## 2. SAMPLING AND DATA QUALITY OBJECTIVES

The purpose of the sampling is to characterize a portion of the retrieved waste zone material to satisfy the INEEL Waste Acceptance Criteria (WAC) (Revision 14) (DOE-ID 2002) to ensure safe and compliant storage. The underburden soil will be characterized to collect data on the contaminants of interest to support subsurface contamination migration studies. This section provides the DQOs being fulfilled by the sampling activities performed by the project.

**Note:** For the purposes of this plan, the sampled portion of this material is called soils and waste solids.

Data needed to support the objectives of this project were determined using the process described in *OU 7-10 Glovebox Excavator Method Project Data Quality Objectives* (INEEL 2002b), wherein the project used a tailored approach to develop applicable DQOs. The resulting DQOs applicable to field sampling are shown in Table 2. To augment the DQOs developed through the project's tailored approach, this section of the FSP used a graded DQO approach more closely aligned with the process established in EPA QA/G-4, "Guidance for the Data Quality Objectives Process" (EPA 1994), and applied this to the waste zone material. The data gaps, study boundaries, and decision inputs and rules are discussed in this section. The project-controlled sampling activities are only a portion of the overall DQOs required for final disposition of retrieved waste. Some elements required to support final disposition (e.g., nondestructive assay) will be performed outside the requirements of this plan. Therefore, this evaluation only partially fulfills the overall DQOs. The primary objectives of this FSP are to collect information from the waste zone material (i.e., soils and waste solids) in the designated excavation area of OU 7-10 to achieve the following:

- Characterize materials to meet the INEEL WAC (DOE-ID 2002)
- Supplement existing acceptable knowledge (AK) (i.e., process knowledge) documentation with analytical data to make proper hazardous waste determinations
- Determine if the material is regulated under the Toxic Substances Control Act (TSCA) (15 USC § 2601 et seq.)
- Identify potentially ignitable material
- Verify proper waste packaging.

This information then will be used to support characterization in accordance with the INEEL WAC (DOE-ID 2002) and support safe and compliant storage of the packaged waste until final disposition. The DQO approach provided in the following sections is divided into two subsections that focus on the soils and waste solids and other subpopulations. The data gaps, study boundaries, and decisions for the soils and waste solids relative to this project are discussed in Section 2.1.

Other subpopulations may be encountered during excavation that pose a safety or regulatory risk to the project. Included in this category are drums suspected of containing nitrate-bearing waste (because of their ignitable potential that affects both safety and regulatory issues), uncontainerized liquids potentially containing liquid PCBs, cyanide pellets, or other special-case waste, outlier waste, and other unplanned sampling opportunities. Newly packaged drums within these subpopulations will be included in the basic strategy described in Section 2.1; however, individual samples for each at risk drum also will be collected. The data gaps, study boundaries, and decisions for these subpopulations relative to this project are discussed in Section 2.2.

The objectives of the underburden sampling are to evaluate concentrations and characteristics of specific contaminants associated with Rocky Flats waste streams. The contaminants of interest were listed in the OU 7-10 ROD (DOE-ID 1993) and retained for analysis in the future OU 7-13/14 Comprehensive Remedial Investigation/Feasibility Study. This effort is identified as a project requirement and is not evaluated using the graded DQO approach.

## 2.1 Soils and Waste Solids

### 2.1.1 Problem

The soils and waste solids described in this plan are associated with significant AK documentation developed through OU 7-10 and OU 7-13/14 CERCLA activities and derived from the Transuranic Waste Program. Analytical data are needed to supplement existing AK information and confirm appropriate RCRA hazardous waste numbers (i.e., content codes) that apply to the waste streams and the appropriate classification of the waste under TSCA. Documentation of a hazardous waste determination is required to ensure compliance with INEEL WAC related to onsite storage.

### 2.1.2 Decisions

In general, the project will use AK (where available) to apply RCRA hazardous waste codes to the soils and waste solids across the entire population (see Section 3.2.1). In cases where acceptable process knowledge is lacking, the project will use characterization data collected from the soils and waste solids (e.g., evaluation of the waste characteristics) to evaluate application of additional RCRA hazardous waste codes. Specifically, the following determinations will be made based on characterization data collected from the soils and waste solid samples:

- Levels of specific contaminants present in the soils and waste solids that would cause the waste to be designated as characteristic under RCRA
- Levels of PCBs present in the soils and waste solids at concentrations greater than or equal to 50 ppm that would cause the waste to be regulated under TSCA.

To address these decisions, the project will collect and analyze samples for the target contaminants as identified in the Table 2.

### 2.1.3 Decision Inputs

The following inputs are needed for the determinations listed in Section 2.1.2:

- Incorporation of AK documentation
- Characterization data from the newly packaged drum population
- Resource Conservation and Recovery Act characteristic hazardous waste thresholds
- Toxic Substances Control Act regulatory thresholds for PCBs
- Idaho National Engineering and Environmental Laboratory WAC.

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Comments and Rationale Based on project objectives, underburden is	rdance rontaminants.	Specific criteria for the project are subject to change.  1. Visual examination will include INEEL WAC-prohibited items 2. a. Composite sample will be evaluated for nitrate concentration b. Bias sample will be evaluated based on the threshold value based on the threshold value absorbent after sampling.  7. Free liquids will be stabilized with absorbent after sampling.  WAC thresholds for container dose rates (Items 8-11) are:  8. 200 mRem/hour  10. 1 mRem/hour  11. 200 dpm/100 cm² beta-gamma, or 20 dpm/100 cm² alpha activity 12. If suspicious objects (e.g., pellet concentrations) are found in waste batches, additional measurements will be required  13. Density estimate to be calculated from noted weight and volume measurements.
	<ol> <li>0.05 pCi/g in accordance with QAPjp<sup>b</sup></li> <li>0.05 pCi/g in accordance with QAPjp<sup>b</sup></li> <li>0.05 pCi/g in accordance with QAPjp<sup>b</sup></li> <li>in accordance with QAPjp<sup>b</sup></li> <li>0.5 pCi/g in accordance with QAPjp<sup>b</sup></li> <li>Variable, based on target compound in accordance with QAPjp<sup>b</sup> Table 1-2</li> <li>10 µg/L for extract analysis</li> <li>50 µg/L for extract analysis</li> <li>50 µg/L for extract analysis</li> <li>0.1 g.</li> </ol>	<ol> <li>a. Consistent with method (0.1 mg/L for sample digestate)</li> <li>b. Consistent with method (0.1 mg/L for sample digestate)</li> <li>3. Consistent with WIPP-certified laboratory protocol</li> <li>4. Consistent with WIPP-certified laboratory protocol</li> <li>5. Consistent with WIPP-certified laboratory protocol</li> <li>6. Consistent with WIPP-certified laboratory protocol</li> <li>7. 5 mg/kg</li> <li>8. 0.5 mRem/hour</li> <li>10. 0.5 mRem/hour</li> <li>11. 200 dpm/100 cm³ beta-gamma, or 20 dpm/100 cm³ alpha</li> <li>12. 1 mg/kg</li> <li>13. NA</li> <li>14. As achievable with current technology.</li> </ol>
Analytical Level Definitive		Definitive, Screening, Health Physics Survey
Analytical Method Alpha spectroscopy		1. Visual 2. SW-846-9056° 3. SW-846-6010Bf/7000Ag 4. SW-846-8082h 5. SW-846-8260Bf 6. SW-846-8270Cf 7. Visual, SW-846-8082h 8-11. Radiological survey 12. SW-846-9012Af 13. Weigh drum 14. Nondestructive assay
Sampling Method project FSP <sup>a</sup> will define sampling	details. Conceptual approach involves  collection of core samples through the use of the remotely operated excavator. Underburden cores will be collected to a depth of 5 ft. In areas where the underburden layer is less than 5 ft deep, the core will be collected to basalt. To prevent the core from falling apart in the core barrel when the core is less than 5 ft, a compressible plug will be placed in the core barrel before sampling. The plug will fit tight enough so that it does not move freely but can be readily displaced as the core moves up into the core barrel.  9.	<ol> <li>Visual</li> <li>a. composite sampling performed for all waste zone material</li> <li>b. bias sample based on visual recognition of yellow or white granular/crystalline material</li> <li>S. Statistical number of grab samples will be collected and composited from the transfer carts, for 90% upper confidence level of the mean concentration</li> <li>100% visual inspection in glovebox, collect and analyze biased samples of free liquids when found</li> <li>Visual; collect biased samples where pellets are seen (where concentrated cyanides are suspected)</li> <li>NA</li> <li>100% drum assay will provide radiological characterization in conjunction with acceptable knowledge.</li> </ol>
Measurement  The The Thirty of The	2. Np-237 3. Plutonium isotopes 4. Uranium isotopes 5. Gamma-emitting isotopes 6. Ra-226 7. VOCs 8. Soluble cations: calcium (Ca), magnesium (Mg), strontium (Sr), sodium (Na), potassium (K), iron (Fe), manganese (Mn), chromium (Cr) 9. Soluble anions: chloride (Cl), fluoride (F), bromide (Br), sulfate (SO <sub>4</sub> ) nitrate (NO <sub>3</sub> ) as nitrogen (N), nitrite (NO <sub>2</sub> ) as N, orthophosphate (PO <sub>4</sub> ) as phosphorus (P) 10. Water content.	<ol> <li>Visual examination</li> <li>Nitrates</li> <li>Total metals</li> <li>VOCs</li> <li>Semivolatile organic compounds</li> <li>PCBs in liquid</li> <li>Contact dose rate (beta+gamma+neutron)</li> <li>Contact dose rate (beta+gamma+neutron)</li> <li>Tonse rate (gamma/ neutron) dose rate at container surface of container</li> <li>Neutron contribution (at contact)</li> <li>Container surface smearable alpha/beta contamination</li> <li>Veight of container</li> <li>Total cyanide</li> <li>Weight of container</li> <li>A Transuranic activity (i.e., nCi/g)</li> <li>Pu-239 equivalent activity (i.e., nCi/g)</li> <li>Chanium isotopic masses (U-233, U-234, and U-238, Pu-240, and Pu-242)</li> <li>Am-241 mass</li> <li>Total fissile mass (U-233, 11-235, and pu-1235, and pu-1233, U-233, U-233</li></ol>
	underburden soil contaminants of interest to support subsurface migration evaluations.	Provide data on excavated waste zone material to meet storage INEEL WAC <sup>d</sup> and for future disposition.
quanty iive cterization	data of certain contaminants of interest in the underburden to support subsurface migration evaluations.	Characterize waste zone material for compliant onsite storage

	Required Detection Level	1. Not applicable	1-3. In accordance with referenced plans.
	Analytical Level	Screening	
	Analytical Method	Visual based on the examination criteria	
	Sampling Method	Biased samples of suspected Series 743 sludge will be collected based on the visual examination of waste zone material. Operations procedures will establish the criteria for differentiating Series 743 sludge in waste zone material.	
	Measurement	Differentiate between Series 743 sludge and other waste zone material using     Color     Consistency	<ol> <li>Facility air emissions in accordance with the "National Emission Standards for Hazardous Air Pollutants Monitoring of the OU 7-10 Glovebox Excavator Method Project (Draft)"</li> <li>Air-monitoring measurements from the OU 7-10 HASP.</li> <li>Worker radiological monitoring records in accordance with the HASP.</li> </ol>
d).	Data Use	Support subsurface migration evaluations and/or the OU 7-13/14 RIFS	Startup and operation authorization and assessing short-term risk information.
Table 2. (continued).	Objective	Provide waste zone samples of interest to support contamination migration evaluations	Monitor and record facility emissions and worker exposure.

The project will collect up to 10 samples of visually identified Series 743 sludge to support subsurface migration evaluations.

Comments and Rationale

1-3. Does not impose or imply additional measurement requirements beyond what is required by safety and environmental regulations.

a. "Field Sampling Plan for the OU 7-10 Glovebox Excavator Method Project (Draft) (see footnote b).
b. Quality Assurance Project Plan (QAP/P) for Waste Area Groups 1, 2, 3, 4, 5, 6, 7, 10 and Inactive Sites (DOE-ID 2000).
c. IN ELEXT-02-01117, Rev. B, Idaho National Engineering and Environmental Laboratory, Bechtel BWXT Idaho, LLC, Idaho Falls, Idaho.
c. EN EL (2000)
e. EPA (1996)
f. EPA (1996)
i. EPA (1996)
j. EPA (19

FSP = field sampling plan QAPjP = quality assurance project plan FGE = fissile gram equivalent PCB = polychlorinated biphenyls

$$\label{eq:mass_equation} \begin{split} HASP = health \ and \ safety \ plan \\ VOC = volatile \ organic \ compound \\ \end{split} \qquad \begin{aligned} NA = not \ applicable \\ WAC = volatile \ organic \ compound \\ \end{split}$$

NESHAPS =National Emission Standards for Hazardous Air Pollutants
WIPP = Waste Isolation Pilot Plant

### 2.1.4 Boundaries

The boundary of this characterization is the physical contents of the newly packaged drum population being characterized. Material type is limited to nondebris waste because, for the analyses required by this plan, debris waste may be characterized using AK (DOE 2001, Table B-1). Other materials (e.g., small containers of liquids or solids) are outside the scope of this plan and will be evaluated on a case-by-case basis (see Section 3.2.6).

### 2.1.5 Decision Rules

The following statement addresses the decision rules for the soils and waste solids:

- If the upper 90% confidence limit (UCL<sub>90</sub>) of the mean concentration of any contaminant is found (through total concentration analyses [as opposed to leachable concentration]) to be greater than 20 times the toxic characteristic leaching procedure threshold (EPA 1996a-f) (for which there has been no corresponding hazardous waste code applied by AK), the decision rule would be to apply the appropriate characteristic waste code to the entire drum population.
- If the UCL<sub>90</sub> of the mean concentration indicates the presence of PCBs is greater than or equal to 50 ppm, the decision rule is to designate the entire drum population as TSCA-regulated waste.

## 2.1.6 Sampling Design and Associated Decision Error

The retrieved soils and waste solids are considered a single population for characterization purposes. The basic sampling strategy is to perform composite sampling in the gloveboxes such that a single sample is composited to represent the contents of five newly packaged drums. Sample compositing is accepted as a means of estimating contaminant concentrations for relatively large populations because this procedure allows the contents of every newly packaged drum to be represented in the sampling scheme. In this case, characterization will involve a statistical analysis of the resulting contaminant concentrations allowing determination of the UCL<sub>90</sub> of the mean concentration for all contaminants of interest. The mean concentration can only be determined after generation of data from the entire soils and waste solids population. The statistical methodology is consistent with that recommended by the Waste Isolation Pilot Plant (WIPP) in its Waste Analysis Plan (WAP) (DOE 2001). Because the samples are representative of the entire drum population, hazardous waste codes will be designated universally to the drum population.

## 2.2 Subpopulations of Soils and Waste Solids

### 2.2.1 Problem

Small subpopulations may be encountered during retrieval activities that could pose a safety concern during future processing or that would require additional analytical information to support proper hazardous waste or TSCA-based waste determinations. Evaluating these types of waste as distinct subpopulations was determined to be more appropriate than sampling the entire waste stream for the materials discussed below because visual characteristics make them separable for additional (i.e., biased) sampling. Biased sampling is subjective sampling and is typically influenced by key identifiable characteristics that are targeted for a sampling opportunity. These populations include the following categories:

- Soils and waste solids potentially containing nitrate-bearing waste
- Uncontainerized liquids potentially containing PCBs

- Pellets potentially containing cyanide
- Special-case or outlier waste, or unplanned sample collection opportunities.d

Biased sampling will be performed to determine if special precautions or waste determinations are needed for handling or storing the drums within these subpopulations.

## 2.2.2 Decisions

Characterization data from drums containing the subpopulations identified above will be used to support the following determinations:

- Whether subpopulations are present that cause the waste to be considered ignitable under the RCRA inclusion of U.S. Department of Transportation (DOT) oxidizers as characteristic waste
- Whether PCB liquids are present in the waste such that the waste would be regulated under TSCA (greater than or equal to 50 ppm)
- Whether concentrated cyanides (i.e., palletized-type material detected during visual inspection) are present that would lead to the assignment of listed waste codes identified for sodium and potassium cyanide.

In addition, drums within these subpopulations will be included in the basic strategy described in Section 2.1. This means that the drums within these subpopulations would be sampled as part of the soils and waste solids waste stream; however, additional drum-specific samples would be collected and analyzed for the suspect contaminant (i.e., nitrates, PCBs, or cyanides) and the resulting decision could add to the characterization determined from the sampling of soils and waste solids.

## 2.2.3 Decision Inputs

The following inputs are needed for the determinations listed in Section 2.2.2:

- Characterization data, by drum
- Toxic Substances Control Act standards found in 40 CFR 761, "Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions"
- Descriptions of RCRA characteristic and listed hazardous waste found in 40 CFR 261,
   "Identification and Listing of Hazardous Waste"
- Idaho National Engineering and Environmental Laboratory WAC.

### 2.2.4 Boundaries

The boundary of this characterization effort is the physical contents of each drum. For these subpopulations, sample results collected from each drum will apply only to the specific drum being

d. It is important to note that other unanticipated situations may arise that are not described by this plan. In this case, a team involving management, operations, safety, radiological control, sample management and laboratory personnel may decide to analyze additional samples to help the project resolve an issue.

characterized. However, the characterization results from the general soils and waste solids population also will be applied to these subpopulations because the contents also will be included in that sampling effort.

## 2.2.5 Decision Rules

The following bulleted items address the determination rules for the subpopulations described in Section 2.2.1:

- If nitrate-based visual screening described in Section 3.2 indicates the probable presence of nitrate-bearing waste, then representative samples will be collected to characterize the drum of interest. The samples will be analyzed by ion chromatography to determine nitrate concentrations. If characterization data are greater than the identified respective action levels, then assignment of a D001 for ignitability may be made, as appropriate.
- If samples from uncontainerized liquids indicate the presence of PCBs greater than or equal to 50 ppm, then the corresponding drum will be designated and regulated as TSCA waste and identified to contain contents that had contained free liquids with PCBs greater than or equal to 50 ppm.
- If analytical results indicate pellets are cyanide based, the drummed waste would be considered to contain discarded or off-specification chemical products and would be considered P098 or P106 hazardous waste for potassium cyanide or sodium cyanide, respectively.

## 2.2.6 Sampling Design and Associated Decision Error

Results of the bias sampling will only be used to characterize the contents of each drum being sampled.

## 2.3 Quality Assurance Objectives for Measurement

The quality assurance (QA) objectives for measurement will meet or surpass the minimum requirements for data quality indicators established in the QAPjP (DOE-ID 2000). This reference provides minimum requirements for the following measurement quality indicators: precision, accuracy, representativeness, completeness, and comparability. Precision, accuracy, and completeness will be calculated in accordance with the QAPjP.

## 2.3.1 Precision

Precision is a measure of the reproducibility of measurements under a given set of conditions. In the field, precision is affected by sample collection procedures, the natural heterogeneity in the soil, and the unknown and potentially extreme heterogeneity of the buried waste. Overall precision is estimated by the variability (i.e., standard deviation) across all regular samples within a population. This value then can be used to calculate the upper confidence bounds of the applicable mean concentrations. The compositing approach used to collect most samples described in Section 3 is expected to reduce the overall variability in measured values (thus helping to improve the precision for the given number of samples being analyzed).

Overall precision (field and laboratory) evaluations can be supported by collecting duplicate samples in the field. Laboratory precision will be based on the use of laboratory-generated duplicate samples or matrix spike and matrix spike duplicate samples. Evaluation of laboratory precision will be

performed during the process of method data validation. For this project, field precision will be based on analysis of collocated field duplicate samples. Results of these can be used to evaluate local variability. Field duplicates will be collected at a minimum frequency of one duplicate per 20 regular samples.

## 2.3.2 Accuracy

Accuracy is a measure of bias in a measurement system. Bias is the systematic or persistent distortion of a measurement process that causes errors in one direction. Laboratory accuracy is demonstrated using laboratory control samples, blind quality control (QC) samples (not planned as part of this investigation), and matrix spikes. Evaluation of laboratory accuracy will be performed during the method data validation process. Sample preservation and handling, field contamination, and the sample size and matrix affect overall accuracy. The representativeness of the sample (discussed below) also is a factor in the overall accuracy of the result. Sampling activities may require removal of larger pieces during collection (e.g., rock pebbles). If larger geologic media are removed, it is anticipated that a bias could result indicating higher reported concentrations than true concentrations.

## 2.3.3 Representativeness

Representativeness is a qualitative parameter that expresses the degree to which the sampling and analysis data accurately and precisely represent a characteristic of a population, the parameter variations at a sampling point, or an environmental condition. In addition, representativeness addresses the proper design of the sampling program. The representativeness criterion will be satisfied by confirming that sampling locations are properly selected and a sufficient number of samples are collected to meet the required confidence level. It should be noted that when sampling heterogeneous materials like waste, the aliquot selected for analysis may or may not be representative of a large portion of the total waste population. To mitigate this problem, most samples originating from the waste zone are composited and then homogenized before aliquot collection at the analytical laboratory. Finally, homogenized samples will be representative of the sampled population (that originating from within the project excavation), but will not necessarily be representative of the remainder of the waste in OU 7-10 or other disposal units in the SDA because that waste comes from different time periods and additional sources.

## 2.3.4 Detection Limits

Detection limits will be less than or equal to the decision-based concentrations for the contaminants of interest. Detection limits are specified in the QAPjP for core samples and will be specified in task-order statements of work for waste zone samples.

### 2.3.5 Completeness

Completeness is a measure of the quantity of usable data collected during an investigation. The QAPjP requires that an overall completeness goal of 90% be achieved for noncritical samples. If critical parameters or samples are identified, a 100% completeness goal is specified. Critical data points are those sample locations or parameters for which valid data must be obtained for the sampling event to be considered complete.

For this project, biased samples collected from material assumed to contain nitrate-bearing waste will be considered critical for evaluation of the potential for ignitability of the waste. This critical sample designation is required because ignitable materials could invoke specific storage requirements. If valid data are not generated, then the material in question will require resampling, or will be conservatively classified as ignitable. All other project samples will be considered noncritical, with a completeness goal of 90%.

## 2.3.6 Comparability

Comparability is a qualitative characteristic that refers to the confidence with which one data set can be compared to another. The analytical procedures used for characterization are standard and will be comparable to those procedures historically followed by other programs.

## 2.4 Data Validation

Method data validation is the process whereby analytical data are reviewed against set criteria to ensure that the results conform to the requirements of the analytical method and any other specified requirements. All laboratory-generated analytical data will be validated to Level A as described in INEEL Guide (GDE) -7003, "Levels of Analytical Method Data Validation." Level A validation is the most stringent validation level requiring review of all laboratory QA and QC (QA/QC) data, as well as raw data generated as the result of the analytical process. All other laboratory-generated analytical data will be reviewed for analytical method compliance and technical merit.

## 3. SAMPLE LOCATION AND FREQUENCY

Project activities will focus on three horizons or zones during the project. These are designated as the overburden soil, the waste zone material, and the underburden soil. The overburden soil was placed over waste as a barrier and the waste zone material comprises the waste and associated interstitial soil. The underburden soil is predominantly native soil left in place during the original pit excavation and lies beneath the waste zone material and above the underlying basalt bedrock.

## 3.1 Overview of Waste Retrieval Process

Detailed project operations and removal strategy are currently being finalized. The following presents an overview of the retrieval approach to enable sampling activities to be placed in context. The first phase of removal activities involves removal of the overburden soil. This soil is assumed to be uncontaminated and will be removed to a predetermined depth (approximately 3.5 ft), then segregated before excavation of waste zone materials. Sampling of the overburden, if required, is outside the scope of this FSP

All waste zone materials will be retrieved inside the RCS, which is located within the Weather Enclosure Structure (see Figure 4). The excavator arm contained within the RCS excavates a semicircular swath of waste zone material. Approximately 75 to 125 yd³ of waste zone material and interstitial soil will be retrieved from the RCS area. The excavator bucket will place waste zone material in transfer carts of 2.5 ft³ nominal volume. The carts will transport waste zone material through gloveboxes (see Figure 5) that are within the Packaging Glovebox System (PGS), where the material is inspected, segregated (if necessary), and sampled. Each of three gloveboxes in the PBS is equipped with three drum bagout stations for packaging the material into 55- and 85-gal drums. Following exposure of the underburden surface, core sampling of underburden soil will be conducted. The waste streams in the retrieval area consist of the RFP Series 74 sludge, graphite molds, combustible and noncombustible waste, empty contaminated drums, and interstitial soils (see Table 1 for details on waste types and associated compositions).

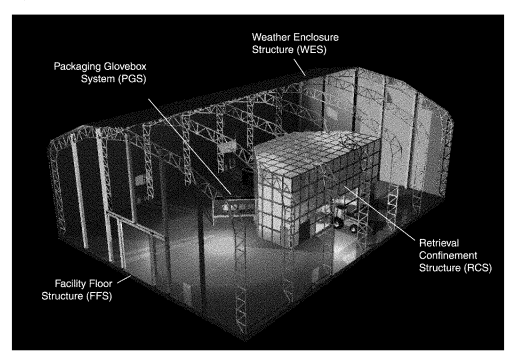


Figure 4. Facility layout of the OU 7-10 Glovebox Excavator Method Project.

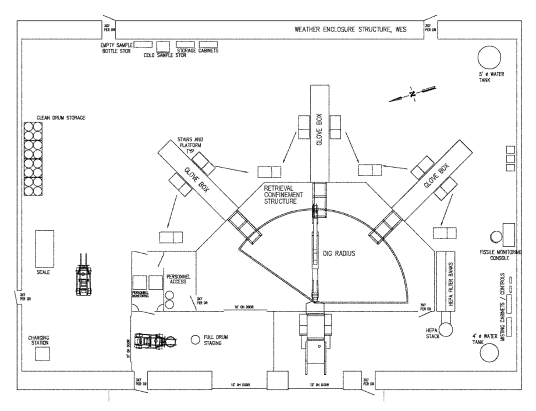


Figure 5. Weather Enclosure Structure housing the Retrieval Confinement Structure and the glovebox operations.

The following sections address the location and sampling frequency of waste zone materials and underburden core samples. Section 5 describes the collection and frequency of QA/QC samples in support of this project.

## 3.2 Waste Zone Material Sampling

This section details the location and frequency of samples collected from waste zone material. It specifically addresses the following groups:

- Soils and waste solids
- Nitrate-bearing waste
- Uncontainerized liquids potentially containing PCBs
- Pellets that may contain cyanide
- Special-case or outlier waste.

Table 1 identifies waste forms that are expected to be recovered from OU 7-10 during the project. Using guidance from the WIPP WAP (DOE 2001), characterization requirements are specified on a waste stream basis. The WAP defines a waste stream as ". . .waste material generated from a single process or from an activity that is similar in material, physical form, and hazardous constituents" (WAP, p. B-2). Numerous processes were involved in the original generation of OU 7-10 waste originating from RFP.

However, retrieval activities conducted during the OU 7-10 Glovebox Excavator Method Project are considered to result in a new, single generation process. The predominant waste stream generated by volume is expected to be soil (Walsh 2002). This characterization results in assignment of a Waste Matrix Code Group of "Soil." Other waste matrix code groups include solidified inorganics, solidified organics, salt waste, lead/cadmium metal, and uncategorized metal. Categorization of the waste into specific categories would be complex and impractical because of (1) the expected condition of the original waste containers, (2) the inevitable mixing of the waste during retrieval, (3) the inconsistent visual fingerprints of the waste caused by inconsistencies within the original waste forms and different states of oxidation of the waste, and (4) the limited availability of screening devices.

During project retrieval activities, rudimentary segregation will be conducted. The following discussion describes the expected categories applicable to classification of waste-zone material. The waste streams encountered may include the following:

- Soils and gravel (Summary Group S4000)—This is expected to be the predominant waste stream encountered or retrieved and includes (in total waste stream volume) more than 50% soils and gravel with the bulk of the remaining material being waste material that, by itself, would be considered homogenous solids (i.e., Summary Group S3000). For the purposes of this plan, the sampled portion of this material is also called soils and waste solids. Within this group are three subpopulations. The first is a possible nitrate-bearing waste that will be sampled in a biased manner for total nitrates to evaluate against action levels (to be developed) to determine if this subpopulation is ignitable. The second is an additional characterization step required when uncontainerized liquids are encountered. The third are pellets potentially containing cyanides. The approach to sampling this waste, including location of subsamples and frequency of collection, is described in Section 3.2.1.
- **Debris waste, (Summary Group S5000)**—Physical samples are not required to be collected from this waste stream and the waste will be segregated to the extent practicable.

## 3.2.1 Sampling Soils and Waste Solids

The sampling approach used for the soils and waste solids waste stream will be to obtain samples representative of the waste population. The approach balances cost and operational constraints with the requirement to produce representative data.

The sampling process requires the collection of small incremental subsamples from each cart used to fill each drum in a five-drum campaign. Subsamples from all carts used to fill five drums are composited into one sample representing the five-drum campaign. Figure 6 graphically depicts this approach, which includes the following:

1. The operator will collect one subsample from each cart used to fill a drum. This subsample will include the major soil and waste components in the cart planned for addition to the waste drum being filled. This could include oily sludge, cemented sludge, soil, and graphite. The operator will include fractions from up to five principal soil and waste components of the cart. The determination of what incremental fractions to collect will be made by the operator based on a visual estimate of the waste types and their distribution by volume in the cart. The operator will use best professional judgment in making this determination. It is not expected to require extensive time or physical activity (digging through) to determine how to collect this representative subsample.

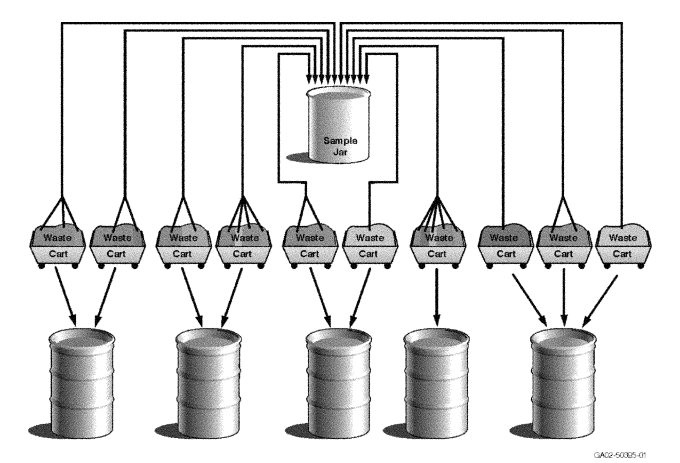


Figure 6. Depiction of sampling approach used for soils and waste solids.

next subsample is added to the jar (as required).

- 2. After collection, the operator will place the subsample in a sample jar and close the jar lid until the
- 3. The operator will repeat this procedure on both carts used to fill a drum and on all carts filling drums in a five-drum (maximum) sampling campaign. In cases where only one, or three or more carts, are used to fill a drum, the operator will collect subsamples from each cart using the method described in Step 1. In these cases, the operator will record the adjusted number of carts and subsamples on the log sheet for the sample.

Samples collected using this approach will undergo gamma spectroscopy nondestructive assay (NDA) and then will be analyzed for volatile organic compounds (VOCs), semivolatile organic compound (SVOCs), PCBs, metals, and total nitrates. Analyses will be consistent with WIPP-based protocol. A summary of relevant sampling information, including the approximate number of samples planned, analytical suites, proposed methods, and sample container types, is given in Table 3. This table includes the samples described in this section and those contained in the rest of this chapter.

**3.2.1.1 Statistical Rationale and Analysis Method.** The purpose of the statistical analysis of the data collected is to calculate UCL<sub>90</sub> for the population means and compare them to regulatory thresholds to determine if hazardous waste codes should be assigned. This is done in accordance with methods described in Part B-2 of the WIPP-WAP (DOE 2001).

As a preliminary step, the data will be checked for normality using the Shapiro-Wilk W statistic. Sufficiently small values of the W statistic lead to rejection of normality. Should this occur, transformations of the data by natural logarithm and square root will be performed. The transformation resulting in the largest W statistic will be the one chosen for subsequent analyses. All of the data for a contaminant will undergo this transformation and the UCL<sub>90</sub>s will be calculated based on these transformed data. The regulatory thresholds will likewise be transformed so that comparisons can be made and hazardous waste codes assigned. The normality evaluation is an additional step, not required by the WIPP WAP, but is deemed important and is technically defensible.

The upper UCL<sub>90</sub> for the mean concentration of each contaminant is calculated as given in Equation (1).

$$UCL_{90} = \overline{x} + \frac{t_{\alpha, n-1}s}{\sqrt{n}} \tag{1}$$

where

 $\overline{x}$  = sample mean

 $t_{\alpha,n-1}$  = the tabled value of student's t corresponding to 90% confidence level and n-1 degrees of freedom

s = represents the standard deviation of the sample data

n = sample size.

The interpretation of the  $UCL_{90}$  is that the project can be 90% confident that the population mean is less than the  $UCL_{90}$ . If the  $UCL_{90}$  is less than the regulatory threshold, then the project has demonstrated with at least 90% confidence that the population mean is less than the regulatory threshold.

Table 3. Sample target and analytical parameters summary information for waste zone samples and underburden cores.

Most Restrictive Holding Time	1.4 down matil	analysis (for	VOCs)						28 days			/ days until extraction,	40 days after extraction	1.4 dox.m	14 days	14 days until	analysis (for VOCs)			$TBD^*$	6 months	
Preservative	Cap1 40C	(001, 4							Cool, 4°C		-	Cool, 4°C		701 100	C001, 4-C	Cool, 4°C				TBD*	None required (for radionuclide analyses)	
Recommended Container	250 ml mids mounts stone	glass jar with Teflon lined lid	(I-Chem 320 0250 or	equivalent).					60-ml glass jar with Teflon	lined lid (I-Chem 340 0060 or equivalent	equivalent.	250-ml clear glass jar with Teflon lined lid	(I-Chem 320 0250 or equivalent).	105 ml wide mouth alon	glass with Teflon lined lid (I-Chem 320 0125 or equivalent).	250-ml wide-mouth clear	glass jar with Teflon lined lid (I-Chem 320 0250 or	equivalent).		TBD*	250-ml wide mouth clear glass jar with Teflon lined lid (I-Chem 320 0250 or equivalent)  Note: EPA may transfer to Marinelli containers	11TM 111C111 CONTINUE CO
Analytes or Analyte Groups	VOC. (Will Eat)	VOCs (WIPP list)	SVOCs (WIPP list)	PCBs	Metals (WIPP list)	Nitrate		Gamma-emitting isotopes	Nitrate		-0.20	rcbs		Total and amonable arranide	i otat and amenaote cyamde	VOCs	S vOCs Pu-239/240	Np-237	U-234, 235/236, 238	TBD*	Per EPA	
Analytical Method(s)	SW 942 Mathod 9015D	SW-846 Method 8260B	SW-846 Method 8270C	SW-846 Method 8082	SW-846 Method 6010B and 7000 series	SW-846 Method 9056 (ion	chromatography)	Gamma spectroscopy	SW-846 Method 9056 (Ion	chromatography)	00000 F F S C O F C F F F C	SW-846 Method 8082		CW 846 Mathod 0012 A	5W-840 Method 9012.A	SW-846 Method 8260B	SW-846 Method 82/0B Alpha Spectroscopy Alpha Spectroscopy	Alpha Spectroscopy	Alpha Spectroscopy	TBD*	Per EPA	
Approximate Number of Samples (including quality control)	105	771							0 to 32			0 to 32		3 0 4 0	0 0 0	111				0 to 5	0 to 20	
Sample Identification Prefix (see Section 4)	DOCW.	\$ 00.1							P9GN		1000	P9GL		DOCM	PyGM	P9GR				P9GM	P9GM	
Sample Target	Coils and wante	solids							Possible nitrates	from soils and waste solids		Possible PCB liquids from soils	and waste solids	Describle expende	rossible cyanide pellets from soils and waste solids	Organic sludge	grabs			Special-case waste samples	Interstitial soils for EPA (including collocated samples for WAG 7 for INEEL reference)	

	analysis (for VOCs)							
Cool, 4°C								
Capped and taped Lexan core sleeve—segmented and subsampled in the laboratory.								
Gamma-emitting Isotopes	Am-241 Np-237 Pu Isotopes U Isotopes Ra-226	Ca, Mg, Sr, Na, K, Fe, Mn, Cr	Cl, F, Br, NO3-N, NO2-N, Ortho-P	Water content	VOCs			
Gamma spectroscopy	Alpha spectroscopy Alpha spectroscopy Alpha spectroscopy Alpha spectroscopy Alpha spectroscopy	Inductively coupled plasma	Ion chromatography	Gravimetric	SW-846 Method 8260B			
6 cores up to 5 ft	long segmented into 4-inlong subsamples							
P9GU								
Underburden cores								

 $EPA = U.S. \ Environmental \ Protection \ Agency \\ TBD = to \ be \ determined$ 

 $SVOC = semivolatile\ organic\ compound \\ WAG = waste\ area\ group \\ WIPP = Waste\ Isolation\ Pilot\ Plant$ 

PCB = polychlorinated biphenyl VOC = volatile organic compound

It should be noted that the sampling strategy described previously will result in a very accurate estimate of the population mean because every drum contributes to the estimate by contributing to a five-drum composite.

The following subsections describe additional sampling approaches for subpopulations within the soils and waste solids. This includes additional biased sampling for nitrates and other constituents if visual indications warrant.

## 3.2.2 Sampling Soils and Waste Solids Potentially Containing Nitrate-Bearing Waste

In addition to the sampling approach described for soils and waste solids above, biased samples may be collected of this waste stream based on visual screening results for the potential presence of nitrate-bearing waste. Nitrate waste may be considered oxidizers under DOT regulations (49 CFR 173.151, "Exceptions for Class 4"). These DOT oxidizers are considered characteristically hazardous waste under RCRA.

Screening will be used as the first step to identify the presence of high concentrations of nitrates in the waste zone material. All retrieved waste zone material will be visually screened for the presence of material assumed to contain nitrates. Waste from any cart containing what appears to be Series 745 (nitrate-bearing) sludge will contribute to a sample representing a newly filled drum. It is assumed that concentrated nitrate salts would have a yellow or white granular or crystalline appearance, or possibly be in flake form. Only material from carts with these visual characteristics of concentrated nitrate-bearing waste will be collected for the biased sample. The sample may contain components from one or more carts, representing (proportionally) both suspect and nonsuspect material. Nonsuspect material (e.g., soil and other waste) would contribute to the sample in the approximate proportion that they exist compared to the suspect nitrate-bearing material in the cart. The samples will be analyzed for nitrates by ion chromatography. Action levels and detailed sampling protocol for nitrate-bearing waste will be described in a technical procedure (TPR) developed before the beginning of field operations.

The project will designate critical samples as those collected for ignitability evaluation purposes on drums for which visual screening indicated the likelihood of nitrates. If valid data are not generated, the material in question is expected to be conservatively classified as ignitable.

# 3.2.3 Sampling Uncontainerized Liquids Potentially Containing Polychlorinated Biphenyls

Sludges entering the glovebox with a liquid-like character (i.e., that flow at room temperature, or otherwise meet the definition of liquid in TSCA [40 CFR 761.3, "Definitions"]) will have the liquid fraction sampled and analyzed for PCBs, provided a minimum sample volume of 100 mL can be collected. The SW-846 guidance suggests a 1-L sample volume for solvent extraction of the sample (EPA 1996a-f); however, the INEEL laboratories only require 100-mL sample volume if radiological concerns are present. This volume also will allow quantification below the regulatory threshold. If multiple pools of liquid exist in the cart, the sample will contain representative fractions from each pool, as practical. Sampling will be performed before any operationally required stabilization activities. Analyses of these samples will be used to determine the as-found PCB concentration, if any. If the contents of several carts are used to fill a single drum and more than one cart contains free liquids, subsamples will be required from the liquid fraction of each cart and combined to form one sample. This will ensure that the contents of the drum have had portions of all liquids analyzed. If sample analysis confirms the as-found PCB concentration to be greater than or equal to 50 ppm, operations shall identify the drum as TSCA waste that contains free liquids greater than or equal to 50 ppm. Results of the PCB analyses will be used to characterize only the contents of the drum from which waste was sampled.

## 3.2.4 Sampling Pellets Potentially Containing Cyanide

Biased samples will be collected for total cyanide analysis where the presence of concentrated cyanides is suspected (uncontainerized pellet type material detected during visual inspection). Encountering a small amount of cyanide-based pellets is possible during retrieval activities. Before 1969, two 25-lb bags of cyanide pellets were buried in the SDA. No documentation exists to indicate where in the SDA the bags were buried, but the OU 7-10 area is a possibility. The pellets were distributed in Series 742 sludge drums. If uncontainerized pellets are discovered, a hazardous waste determination would be required. If pellets are encountered, biased samples will be collected and analyzed to determine cyanide presence. These samples will be collected for every newly packaged drum in which suspect pellets are disposed. If analytical results indicated the pellets were cyanide based, the drummed waste would be considered to contain discarded or off-specification chemical products and would be considered P098 or P106 hazardous waste for potassium cyanide or sodium cyanide, respectively.

# 3.2.5 Sampling Organic Sludge to Support Requests from the Operable Unit 7-13/14 Project

Up to 10 regular samples are expected to be collected from what appears to be Series 743 organic sludge material. Analysis of these samples will be funded by the OU 7-13/14 Project as the results are not required for OU 7-10 Project objectives.

These samples will be collected as biased grabs from the freshest material believed to be least affected by retrieval activities. To support this effort, the sample material will come from as close as possible to the central mass of sludge originating from a buried drum. Visual characteristics will be used to identify the candidate material for sampling. During processing at RFP, the organic waste was mixed with calcium silicate forming a grease or paste-like appearance (Clements 1982). Small amounts of Oil-Dri absorbent also were typically mixed with the waste. The waste is expected to exhibit colors ranging from brownish green to green to yellow. As indicated by Table 1, over 80% of the sludge-containing drums encountered during retrieval activities are anticipated to contain Series 743 sludge.

# 3.2.6 Special-Case Waste, Outlier Waste, or Unplanned Sample Collection Opportunities

During complex remediation activities, all possible scenarios that could benefit from the collection of characterization data cannot be evaluated. The project will always perform within its operational constraints. However, it may be required that samples not described by this plan be collected. If warranted by the situation, additional samples may be collected using the framework of this plan. A team involving management, operations, safety, radiological control, sample management, and laboratory personnel may determine how, what, where, and for what purpose to analyze additional samples required to aid the project in resolving an issue. The decision process will be fully documented. Sample-handling procedures (e.g., custody requirements) will be maintained in accordance with this plan. Authorization to proceed with the collection and analysis of unplanned samples will be determined by management.

## 3.2.7 Sampling Interstitial Soil for the Agencies

The EPA has provided a logic diagram for obtaining samples from the waste zone for turnover to the EPA (see Figure 7). The project will use the logic from this diagram in endeavoring to obtain samples, as described below.

When the excavator operator encounters and identifies candidate waste (i.e., sludge, graphite, or debris) from a breached drum, project personnel will note the corresponding location. During subsequent excavation below the breached drum, the interstitial waste zone soil (if present and clearly identifiable as

such) will be sampled in a biased manner to exclude any visually obvious sludge, graphite, or debris waste within the sample. To make this determination, project personnel will visually examine waste zone material after it is placed in a transfer cart and enters the glovebox. Up to 10 samples will be obtained in this manner for transfer to the Agencies (i.e., EPA and Idaho Department of Environmental Quality). These samples will be collected only to the extent that clearly evident interstitial waste zone soil is located beneath a breached drum. In instances where these samples are collected, collocated samples also will be collected for WAG 7 for analyses for INEEL reference.

It must be noted that this sampling will be performed on a best efforts basis, but that various factors exist that may compromise sample integrity. These factors include the following:

- Natural mixing that will occur during the excavation process
- Material sloughing from the side walls, which will increase with depth of excavation
- The high possibility for cross-contamination as a result of mixing, sloughing, and material handling.

No provisions for cleaning or decontaminating the excavator's end effector, transfer carts, or gloveboxes will be available during the retrieval of waste zone material. Therefore, cross-contamination between successive excavation activities is a possible and unavoidable outcome during waste retrieval operations.

## 3.3 Underburden Core Sampling

The project will collect cores of underburden soil to evaluate contaminant migration below buried waste. Operational requirements may determine when during the excavation process core samples will be collected. Following removal of waste and interstitial soil from a portion of the waste zone, the bottom of the excavation in that area will be readied for underburden core sampling. The area will be verified to be essentially free of visible waste-form material, though not necessarily stained underburden soil. Five cores and one duplicate location will be sampled for project evaluation.

#### 3.3.1 Core Locations

The size of the excavation bottom is expected to be 40 ft<sup>2</sup> following completion of excavation activities. The relatively small surface of the exposed underburden, the estimated depth of the underburden, and the presence of existing probes influenced the proposed placement of cores.

The final exposed underburden surface will be somewhat fan shaped, forming an arc of approximately 110 degrees. For sampling purposes, this fan was divided into five sectors of approximately 22 degrees each (see Figure 8). Samples will be collected from each sector.

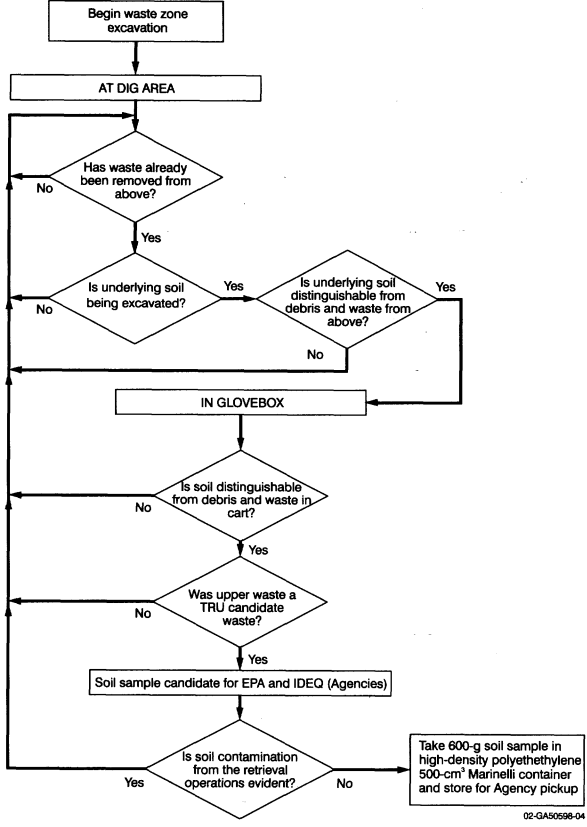


Figure 7. Logic diagram used to obtain interstitial soil samples from the waste zone for the U.S. Environmental Protection Agency.

Within most sectors, preference was given to selecting locations that contained deeper underburden soil as indicated by interpreted results from previous probing activities. This approach allows collection of cores over the extent of the excavation bottom, but with a preference toward more core recovery (core thickness) at each location. Figure 8 presents the proposed location of each core while Table 4 indicates the anticipated underburden depth in the vicinity of the core.

If special conditions (e.g., highly stained soil) are observed in an area of a sector not planned for coring, the core location from that sector is expected to be adjusted to target coring through the stain.

The core (P9-CORE-5A) from the furthest north sector will be collected as close as possible to an existing probe labeled P9-20. The project has identified this area as a target site for coring because of the elevated plutonium activity detected during logging of Probe P9-20. The potential for higher contamination associated with P9-20 lead to selection of this sector to site a duplicate (collocated) core (P9-CORE-5B).

## 3.3.2 Locating Cores

Cores will be located using a position monitor equipped to the excavator in conjunction with visual reference points placed around the perimeter shoring box of the excavation. A position monitor will provide the horizontal reach (radius [r]) and vertical displacement (depth [d]) of the excavator's end effector (i.e., a hydraulic hammer used to support coring). The visual reference points provide the angle (theta [ $\theta$ ]) at which the boom's swing arc is positioned. The "r,  $\theta$ , d" positioning system allows description and location of any point within the excavation-based reference system. Tying the origin of the excavator swing arm (the pivot point) to a surveyed location, along with another angular reference point (e.g., the 0-degree marker on the shoring box) allows integration of the local coordinate system to the RWMC Site Specific or State Plane Coordinate System. Table 4 indicates proposed positions of each core based on this locating system.

Because the operator is set back approximately 7.5 ft from the pivot point, the apparent angle seen by the operator to locate a specific point is often different than the true angle which originates through the pivot point. To aid in locating the cores as close to the planned locations as possible, an apparent angle is given in Table 4. This apparent angle or apparent  $\theta$  is what the operator would see and correlate to a line running through the center of the proposed core location from the pivot point.

Table 4. Underburden core sample location information.

Radius (r) from Anticipated Depth Anticipated Number of Pivot Point (origin) True θ Apparent  $\theta$ Range Intervals Sampled at Core Name (ft) (degrees) (degrees) (ft) Laboratory 10.5 59 P9-CORE-1 37 11 to 12.5 3+ P9-CORE-2 8.0 52 70 11 to 13 6 P9-CORE-3 9.5 72 80 11 to 16 15 P9-CORE-4 95 93 11 to 15 12 14.0 P9-CORE-5A 12.0 117 107 11 to 12.5 3+ P9-CORE-5B 117 107 11 to 12.5 3+ (QC duplicates) 11.5 QC = quality control

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e. INEEL, 2000, "OU 7-10 Stage I Subsurface Exploration and Treatability Studies Report (Draft), Initial Probing Campaign (December 1999–June 2000)," INEEL/EXT-2000-00403, INEEL, Bechtel BWXT Idaho, LLC, Idaho Falls, Idaho, July 2000.

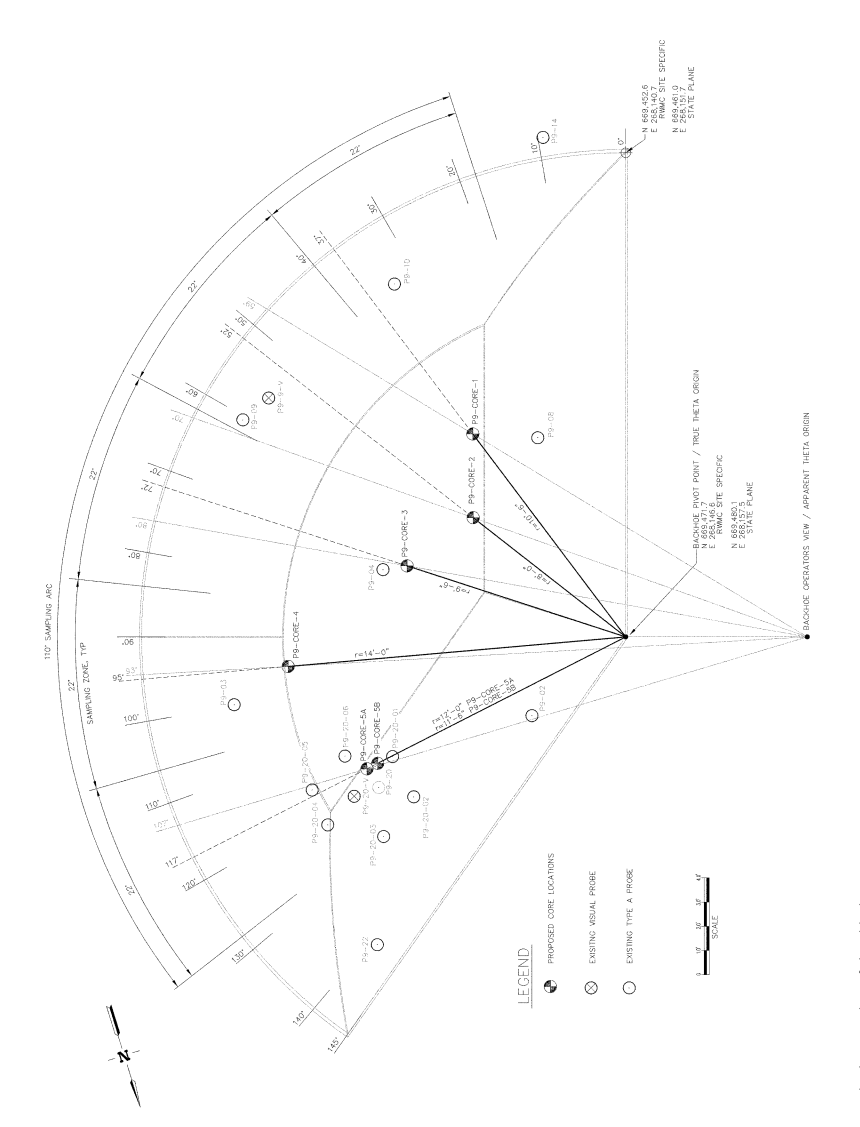


Figure 8. Proposed core locations for excavation bottom using  $r,\,\theta$  d positioning system.

## 3.3.3 Thickness of Core Samples and Further Sectioning of Core

The project estimates that the excavation will proceed to 11 ft deep (draft excavation plan). Below 11 ft, the underburden is expected to be between 1.5 and 5 ft thick in the excavation area. The core retrieval design allows for core recoveries up to 5 ft thick as long as the bedrock material is not encountered. Extracted cores will be capped, sealed, and labeled to indicate orientation such that:

- **Top**—Indicates side of core originating near the waste zone-underburden contact
- **Bottom**—Indicates portion of core originating near the contact with bedrock, refusal, or the end of the 5-ft core interval.

Following transfer to the analytical laboratory, cores will be cut into 1-ft-long sections, the ends will be covered with a Teflon sheet and capped with a plastic end cap and sealed, the cut sections clearly labeled as to orientation and depth interval, and the core material stored at 4°C until prepared for sample analysis. Subsamples will be collected from various core intervals to support identification of concentration gradients as a function of depth. When the core liner is advanced into the underburden to collect the sample, it is possible for some of the contaminated material to be smeared along the inside of the sample liner as well. Therefore, a thin layer of sediment should be removed from the core liner to avoid the possibility of cross contamination.

With a core diameter of 2 in., and a 1-ft-long interval, a volume of available sample material of about 450 cm<sup>3</sup> will be available after trimming the ends and outside surfaces of the core. This is sufficient sample material for approximately three radiological measurements (about 120 cm<sup>3</sup> per sample). Approximately 100 g would be used for water content measurement (about 60 cm<sup>3</sup> at a bulk density of 1.7 g/cm<sup>3</sup>), which will use up essentially all of the core material. Table 5 represents the approach to sampling various intervals.

Table 5. Proposed approach to sampling cores.

Recovered Core Length	Number of Intervals Sampled	Core Interval Sample Guidance
First foot	3	Radionuclides: top, middle, and bottom VOCs: middle Water content: composite of interval Sequential extraction for radionuclides: composite of interval
Second foot	3	Radionuclides: top and bottom Soluble ions: middle Water content: composite of interval
Third foot	3	Radionuclides: middle Soluble ions: top and bottom Water content: composite of interval
Fourth foot	3	Radionuclides: top and bottom Soluble ions: middle Water content: composite of interval
Fifth foot	3	Radionuclides: top and bottom VOCs: bottom <sup>a</sup> Soluble ions: middle Water content: composite of interval

a. If core is less than 5 ft long, the deeper VOC sample will be collected from the deepest available interval.

VOC = volatile organic compound

Based on this breakdown of sampling, if a full 5-ft core was collected, a total of 10 radiological analyses, five soluble ions analyses, and five water content analyses would be performed per core.

A gamma spectroscopy analysis will be performed on the 120-cm<sup>3</sup> bulk sample. After counting, the 120 cm<sup>3</sup> sample will be subsampled for analysis of Ra-226, Am-241, Np-237, plutonium, and uranium isotopes by alpha spectroscopy. This will take approximately 50 g of the original sample material, estimated to be about 140 to 200 g. A 1 to 5 g VOC grab sample also will be collected from two intervals as described in Table 5. These samples evaluated in conjunction with the water content samples described below may indicate whether the solubility limit for VOCs is being approached. This evaluation would then be used to indicate whether free product exists in the underburden.

Water content will be measured by weighing the composite sample from each 1-ft interval, drying at 110°C to constant weight, and weighing the dried sample. Water content is calculated by difference in weight.

Soluble ions will be determined by mixing about 140 g of sample material in 100 to 200 mL of deionized water, then centrifuging the mixture to separate the water and sediment. The supernatant will be collected and the pH measured. The supernatant then will be analyzed for cations and metals by inductively coupled plasma and for anions by ion chromatography.

The residual sample material from the top 1-ft interval of each core will be mixed together to give a sample of about 300 to 450 g after removing the material for alpha spectroscopy from the gamma spectroscopy samples. This sample material will be sequentially extracted to determine the mobility of radionuclides in the underburden. The 300 to 450 g of sediment will be mixed with deionized water to extract soluble and reversibly sorbed radionuclides. The supernatant will be separated by centrifugation and analyzed by gamma and alpha spectroscopy. The extracted solids will then be mixed with an ammonium acetate solution to remove radionuclides on ion exchange sites. The supernatant separated by centrifugation and analyzed by gamma and alpha spectroscopy. The extracted solids will then be mixed with an acetic acid solution at pH 3 to extract the radionuclides absorbed to oxide and clay mineral surfaces. The residual material will then be extracted by boiling in strong acid to remove any other radionuclides that might be considered to be available. The difference between the extracted radionuclides and the total radionuclides gives an indication of immobile radionuclides in the sediment.

The laboratory will record staining or other unusual attributes to the original, unaltered sample material, and the notes transmitted with the analytical data package. Details of the laboratory core sectioning, including requirements to mitigate cross contamination during sectioning, will be included in the laboratory statement of work.

## 4. SAMPLE DESIGNATION

## 4.1 Sample Identification Code

A systematic 10-character sample identification (ID) code will be used to uniquely identify samples. Uniqueness is required for maintaining consistency and preventing the same ID code from being assigned to more than one sample (see Figure 9).

The first and second code designators, **P9**, refer to the sample originating from **OU** 7-10. The third designator, **G**, refers to the sample being collected in support of the project. The next character designates the category of sample (e.g., W for the composite of soils and waste solids). The next two alphanumeric identifiers designate the sequential sample number for the category of sample. A two-character set (i.e., 01, 02, 03) then will be used to designate the number of samples to be collected from the same location (e.g., field duplicate samples). The last two characters refer to a particular analysis type. (Refer to the sampling and analysis plan [SAP] tables in Appendix A for specific analysis code designations.)

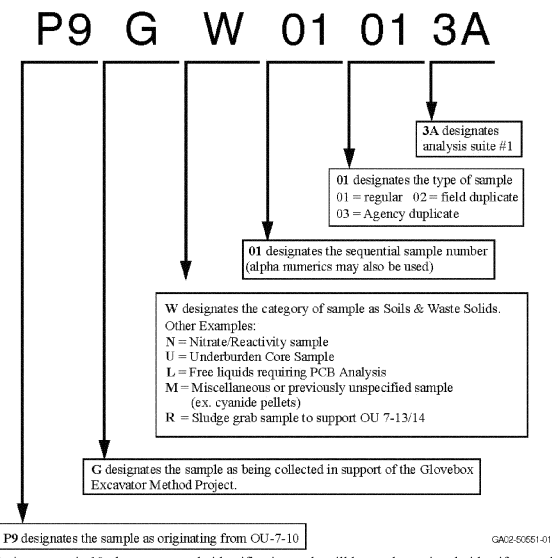


Figure 9. A systematic 10-character sample identification code will be used to uniquely identify samples.

A SAP table and database will be used to record all pertinent information associated with each sample ID code. Issuance and control of sample IDs will be coordinated with the Integrated Environmental Data Management System technical leader of the Sample Management Office (SMO).

## 4.2 Sampling and Analysis Plan Table and Database

#### 4.2.1 General

A SAP table format was developed to simplify the presentation of the sampling scheme for project personnel. The following sections describe the information recorded in the SAP table and database, which is presented in Appendix A.

## 4.2.2 Sample Description Fields

The sample description fields contain information about individual sample characteristics.

**4.2.2.1 Sampling Activity.** The sampling activity field contains the first six characters of the assigned sample number. The sample number in its entirety will be used to link information from other sources (e.g., field data and analytical data) to the information in the SAP table for data reporting, sample tracking, and completeness reporting. The analytical laboratory also will use the sample number to track and report analytical results.

**4.2.2.2 Sample Type.** Data in the sample type field will be selected from the following:

REG = Regular sample

QC = Quality control sample.

**4.2.2.3 Sample Matrix.** Data in sample matrix field will be selected from the following:

Soil = Cores

Waste = Waste zone materials

Liquid = Free liquid analyzed for PCBs

Water = Quality assurance and quality control samples.

**4.2.2.4 Collection Type.** Data in the collection type field will be selected from the following:

GRAB = Grab

**COMP** = Composite

FBLK = Field blanks

TBLK = Trip blanks

RNST = Rinsates

DUP = Duplicates.

**4.2.2.5 Planned Date.** This date is related to the planned sample collection start date.

## 4.2.3 Sample Location Fields

This group of fields pinpoints the location for the sample in three-dimensional space, starting with the general area, narrowing the focus to a grid location geographically, and then specifying the depth in the depth field. For samples representing newly packaged (drummed) waste, this field will be populated with the drum ID number.

- **4.2.3.1 Area.** This field identifies the general sample-collection area (i.e., RWMC PIT9).
- **4.2.3.2 Location.** This field will typically contain the drum number(s) in which the waste was placed (field may be populated after the sample is collected). For core sample, it will contain the core location ID.
- **4.2.3.3 Type of Location.** This field supplies descriptive information concerning the sample location (e.g., underburden and waste zone).
- **4.2.3.4 Depth.** The depth of a sample location is the distance in feet from surface level or a range in feet from the surface. Core sample depth ranges will be added to the depth of excavation resulting in a depth range tied to the distance below ground surface. (This field may be populated after the sample is collected.)

## 4.2.4 Analysis Types

**4.2.4.1 AT1 through AT20.** These fields contain analysis code designations. Specific descriptions for these analysis codes are provided at the bottom of the SAP table.

## 5. SAMPLING EQUIPMENT AND PROCEDURES

This section describes the sampling procedures and equipment the project will use to collect project samples. Specific INEEL TPRs will be developed to implement the sampling activities. This section describes operational features that will be incorporated into TPRs to support successful sample acquisition during this project.

Before the commencement of any sampling activities, a presampling meeting will be held to review the requirements of this FSP, the QAPjP, relevant TPRs, and operational safety documents, and to ensure that the project and sampling objectives are understood and that all supporting documentation has been completed.

The project will supply space to house equipment and materials used to support collection, preparation, storage, and transportation of samples in accordance with custody and sample handling requirements. These include:

- Lockable sample refrigerator to store samples before shipment to the laboratory, as required
- Sample freezer to store ice for sample temperature control during transport
- Storage cabinets to store sampling equipment and supplies.

Sampling equipment or tools (e.g., scoops, core liners, and caps) must be visually inspected before use. All sampling equipment must be stored in protective wrapping until use. Project personnel will visually assess protective wrappings before removal. Sampling equipment with torn protective wrapping should be discarded or returned for cleaning.

The following sections include guidance on the collection of QA/QC samples, visual inspection, and then guidance on sample collection, which is divided by the origin of the sample materials (waste zone and underburden).

## 5.1 Quality Assurance and Quality Control Samples

The INEEL SMO will issue a task order scope of work for established laboratories to analyze samples described by this plan, and data from the analyses will be considered definitive. All internal laboratory QA/QC procedures will be followed in accordance with the appropriate laboratory statements of work prepared for this project. Table 1-5 of the QAPjP describes generally recommended field QA sampling. That table includes the items described in the following subsections.

### 5.1.1 Duplicates

For this project, duplicate samples will be collected at the frequency prescribed in the QAPjP, if sufficient sample material exists. Table 1-5 of the QAPjP recommends collecting the duplicate samples at a frequency of 5%. This collection frequency is represented in the SAP tables contained in Appendix A. It is possible that duplicate samples called out in the tables in Appendix A cannot be collected as planned because of insufficient volume, such as may be expected for free liquids analyzed for PCB analysis. Alternate duplicates then may be collected along with successive regular samples and the deviation will be recorded in the sample logbook. Duplicates will be collected in the same manner as the regular sample with which they are being collected.

## 5.1.2 Duplicates of Core Samples

For the underburden core samples, one location (i.e., P9-CORE-5) is planned for duplicate sample collection (regular sample location designated as P9-CORE-5A and duplicate as P9-CORE-5B). These cores will be collected as close as possible to each other. At the analytical laboratory, sectioning of the cores will take place such that the selected depth interval of each sample (regular and duplicate) is as close as possible to each other.

## 5.1.3 Duplicates of Waste Zone Materials

Duplicates are required from all waste zone matrices including waste potentially containing nitrates, cyanide pellets and free liquids potentially containing PCBs. These will be collected in the same manner and as close as possible and from the same fractions and in the same proportions as the regular sample to which they represent. Use of the same sampling device is acceptable between the regular and duplicate samples.

#### 5.1.4 Field Blanks

Field blanks will not be collected as part of this investigation. Field blanks are generally used to evaluate cross contamination during sample collection activities. In accordance with the QAPjP, for the project sample matrices, field blanks are only recommended for soils being analyzed for radionuclides. For this project, this applies only to underburden cores. Controls are being developed to mitigate cross contamination of recovered soil cores with contamination expected in the RCS. In addition, collection of a field blank in the RCS would be extremely difficult to implement at the excavation bottom in the RCS. Finally, sectioning of cores will not take place in the RCS. The upper and lower portion of the cores will be discarded from analysis. These factors make collection of field blanks unnecessary.

## 5.1.5 Equipment Rinsate Blanks

Equipment rinsate blanks will not be collected as part of this investigation because new, disposable sampling equipment is being used for all phases of sampling (both waste zone samples and underburden cores). This is consistent with the requirements of the QAPjP.

## 5.1.6 Trip Blanks

In accordance with the QAPjP, trip blanks are not required for the matrices being analyzed by this project.

## 5.2 Visual Examination

Visual examinations will be performed on recovered waste zone material and of the excavation bottom, before coring. Evidence of staining on the underburden surface may result in movement of proposed core locations to target areas of maximum staining (see Section 3.3). Visual examination of waste zone material will be conducted in the PGS area. Information may be obtained visually that will aid in identifying waste streams requiring additional sampling (e.g., free liquids and pellets potentially containing cyanides). Operators will receive training to identify specific waste and situations where certain waste handling procedures are followed. For example, if special-case waste items (also known as outliers) are present in the glovebox, the process may proceed to certain decision points other than sampling and packaging operations. Special-case waste items represent occurrences whereby additional precautions will be required to mitigate conditions that warrant a safety concern. Technical procedures

will be developed and training will be provided to visually identify potential special-case waste items expected to be found in the PGS that would require special handling.

Video cameras will be used to augment direct observations. In addition, the cameras will aid the operators collecting core samples from the underburden that may otherwise be hidden from direct line of sight. Video recording also will provide an archival record of the operations filmed, which will be available for future evaluation.

## 5.3 Sampling Waste Zone Materials

A detailed description of the location frequency and approach to collection of waste zone samples is given in Section 3. This section provides additional guidance needed to ensure proper sample collection and starts with an overview of the approach to handling waste zone material in the PGS.

The PGS receives excavated waste zone material from the RCS for sampling, sizing, and repackaging. Waste zone material is placed in transfer carts from the excavator and is moved through the glovebox in the transfer cart. The transfer carts may contain sludge, interstitial soil, debris, cemented waste, or a combination of these. Other material or items that may be encountered in the glovebox include classified objects, special-case waste items, and free liquids. Not all of the waste material will be subjected to sampling. In accordance with operating procedures, debris, containerized materials, laboratory packs, lead, and other materials will not be subject to sampling in the PGS. Other PGS activities will include sizing, segregation, packaging, and special handling of such items as unique or special-case waste items and classified objects.

## 5.3.1 Collection of Samples from Soils and Waste Solids

The sampling process requires the collection of small incremental subsamples from each cart used to fill each drum in a five-drum campaign. Subsamples from all carts used to fill five drums are composited into one sample representing the five-drum campaign. The sampling location and frequency are detailed in Section 3.2.1 and graphically represented in Figure 6. Samples of waste zone solids will be collected using disposable sampling scopes and spatulas (as required). The sampling scoops will be appropriate for collection of subsamples of approximately 15 cm³ from each transfer cart. Larger pieces of waste that cannot be sized to reflect its representative contribution to the incremental subsample (e.g., rock pebbles or highly solidified waste) may be excluded from the subsample. If waste is excluded that would otherwise have been included, it will be noted in the sample log. The sampling supplies will be bagged in the glovebox for each sampling event (e.g., collection of one regular and its duplicate, as appropriate). The sampling kit will be transferred into the glovebox line in a closed plastic bag and will contain the following supplies:

- A 250-mL wide-mouth certified clean, clear glass sample jar and lid that has been prelabeled with its sample number
- Second sample jar for duplicate analysis (similar configuration), as required
- Sampling scoop with an approximate capacity of 15 cm<sup>3</sup> in a presealed package
- Sampling spatula in a presealed package (optional).

After collection of each subsample, the sample jar will be closed, as appropriate, until the next subsample is ready to be added to the sample jar. These samples will be collected in accordance with Section 3.2, and operational considerations established in a future TPR. Before pulling aliquots for

analyses, the receiving analytical laboratory will homogenize this sample in accordance with the requirements of the laboratory statement of work.

# 5.3.2 Collection of Samples from Materials Potentially Containing Nitrate-Bearing Waste

When the visual screening described in Section 3.2.2 indicates the potential presence of nitrates, biased samples will be collected. One sample will be collected to represent each filled drum. It will contain material from the cart(s) containing suspect nitrate-bearing material. The sample will be collected to represent (proportionally) both suspect and nonsuspect material from the cart. It is assumed that nitrate salts would have a yellow or white granular or crystalline appearance, or possibly be in flake form. The same type of sampling equipment described in Section 5.3.1 will be used to collect samples of nitrate-bearing waste.

# 5.3.3 Collecting Samples of Uncontainerized Liquids for Polychlorinated Biphenyls Analysis

Samples will be collected from free liquids encountered in carts to determine if they contain PCBs and at what levels, providing a minimum sample volume of 100 mL can be collected. Sampling will be performed before any operationally required stabilization activities. Analyses of these samples will be used to determine the as-found PCB concentration, if any. If the contents of several carts are used to fill a single drum and more than one cart contains free liquids, subsamples will be required from each cart's liquid fraction and combined to form one sample. This ensures that the contents of the drum have had portions of all liquids analyzed.

Free liquids may be collected from the carts with a disposable pipette, syringe, aspirator bottle, or a new, uncontaminated sample bottle. Free liquids then will be transferred as appropriate to a certified, prelabeled 250 mL clear glass sample container.

## 5.3.4 Collecting Samples of Pellets Potentially Containing Cyanide

Biased samples will be collected for total cyanide analysis if uncontainerized pellets are encountered in the PGS. These pellets potentially contain concentrated cyanides. These samples will be collected for every drum in which suspect pellets are disposed. The same sampling equipment described in Section 5.3.1 will be used to collect samples of pelletized material, except that the sample container is expected to be 125 mL, in accordance with Table 3.

# 5.3.5 Collecting Samples of Organic Sludge to Support Requests by Operable Unit 7-13/14

Biased samples of organic sludges will be collected in accordance with Section 3.2.5. These samples will be collected as biased grabs from the freshest material believed to be least affected by retrieval activities. To support this effort, the sample material will come from as close as possible to the central mass of sludge originating from a buried drum. Scoops may be used to gain access to candidate material. The grab samples will be collected in a manner that reduces loss of volatiles during the sample collection process. The sample container will be tightly packed with organic sludge to minimize void space within the sample jar. Visual characteristics identified in Section 3.2.5 will be used to identify the candidate material for sampling. The same types of sampling equipment described in Section 5.3.1 are expected to be used to collect these samples. The sample container used will depend on selection of analytical requirements.

## 5.3.6 Collecting Samples of Interstitial Soil for Turnover to the Agencies

As many as 10 biased samples of interstitial soil will be obtained as described in Section 3.2.7 and turned over to the EPA. To send the desired 600-g quantity to the EPA, each sample will be packaged in two of the standard 250-ml wide-mouth jars used by the project, in place of the sample container specified in Figure 7. These samples will be handled in a manner consistent with this plan until transfer to the RWMC is complete. In instances where these samples are collected, collocated samples also may be collected for WAG 7 for analyses for INEEL reference.

## 5.4 Underburden Core Sampling

Underburden core sampling will be conducted in accordance with the requirements of Section 3.3. Standard off-the-shelf coring equipment is currently being evaluated. The core procedure will be detailed in a future TPR. The procedure will include collection and handling requirements focused on mitigating cross contamination during collection and handling in the RCS. Sectioning of the core (subsampling) will take place in a clean environment away from the RCS to avoid cross-contamination issues.

Some cores are expected to be less than the 5-ft length of the core liner and integrity of the core is important to determine the attenuation of radionuclides with depth under the buried waste. The core must be handled so that partial cores do not crumble. A compressible plug (e.g., a cork or Styrofoam-based insert) will be placed in the bottom end of the core liner before the core is collected. The plug will be displaced up the core liner as the core is collected. The plug shall fit tightly enough such that it can be displaced up the liner as the core advances, but will prevent the core from crumbling into the unfilled portion of the core liner during subsequent handling and transportation activities.

## 6. SAMPLE HANDLING AND ANALYSIS

## 6.1 Documentation

The sampling coordinator will be responsible for controlling and maintaining all field documents and records and for ensuring that all required documents will be submitted to the INEEL ER Administrative Records and Document Control. All entries will be made in permanent ink. All errors will be corrected by drawing a single line through the error and entering the correct information. All corrections will be initialed and dated.

## 6.1.1 Sample Container Labels

Waterproof, gummed labels will display information such as the sample ID number, the name of the project, sample location, and analysis type. In the field, labels will be completed and placed on the containers before sample collection. Information concerning sample collection date, time, preservative used, field measurements of hazards, and the sampler's initials will be filled out during field sampling activities. If conditions do not allow for the sampler's initials and collection date and time to be accurately placed on the sample label (e.g., preloading the sample containers into the PGS), then this information can be recorded on the chain-of-custody (COC) record described below. The TPR-4913, "Chain of Custody and Sample Labeling for ER and D&D&D Projects," establishes the container labeling procedure for this project. The exception to this procedure is that certain information (e.g., collection date and time) may be left off the labels as long as the information is recorded on the COC record.

## 6.1.2 Logbooks

Information pertaining to sampling activities will be entered in the sample logbook. Entries will be dated and signed by the individual making the entry. All logbooks will have a quality control check for accuracy and completeness. The TPR-4910, "Logbook Practices for ER and D&D&D Projects," establishes the logbook use and administration procedure for this project.

## 6.1.3 Data Management

For this short-duration project, sampling and analytical data will be managed in hardcopy format. The project may integrate, as practicable, currently existing data management systems (e.g., Integrated Environmental Data Management System) for the control of analytical sample information collected in support of the project.

## 6.2 Sample Handling

## 6.2.1 Sample Preservation

Samples will be preserved by chilling once they leave the PGS. During some operations (e.g., core sectioning) maintaining temperature at 4°C may be difficult. Efforts will be made to maintain sample temperature requirements as close as practical considering the difficulties with these samples.

## 6.2.2 Sample Custody

The COC record is a form that serves as a written record of sample handling. When a sample changes custody, the person(s) relinquishing and receiving the sample will sign a COC form. Each change of possession will be documented, thus a written record that tracks sample handling will be established. The custody procedure for this project is established by TPR-4913.

## 6.2.3 Sample Transportation

The project is currently addressing transportation requirements for samples and sample waste between the project site and the Idaho Nuclear Technology and Engineering Center laboratory.

## 7. WASTE MANAGEMENT

Waste streams generated as a result of the project field sampling activities will be managed as CERCLA waste. The project activities are being conducted under the OU 7-10 ROD, in accordance with CERCLA. Therefore, all waste streams identified in this plan, while being managed onsite, will be managed in accordance with the substantive requirements of applicable or relevant and appropriate requirements which include RCRA and TSCA. Administrative requirements (e.g., timeframes or reporting requirements) do not apply to the waste while remaining in CERCLA storage, but may be implemented if required by internal INEEL procedures or may be adopted as best management practices. If CERCLA waste is shipped off-Site to a treatment, storage, and disposal facility, the waste must comply with all applicable regulatory requirements (e.g., administrative and substantive) in accordance with the CERCLA Offsite Rule (58 FR 49200).

The waste management approach and practices described here are consistent with the waste management plan that is being developed for the project (INEEL 2003). Waste generated from sampling activities is a small subset of the waste being generated and managed by the project. It is the intention of the project to manage as much of the sampling waste as possible with other similar, but larger volume waste being generated and managed by the project. For example, sampling equipment and wipes used to collect samples of waste zone material being packaged in drums will be managed and disposed of in those same drums after the sampling equipment is no longer needed. Waste management activities will be performed in a manner that protects human health and the environment and achieves waste minimization, to the extent possible.

This plan does not address sample waste or incidental materials generated from samples turned over to regulatory Agencies for analyses. Once the samples are turned over to the Agencies, ownership, handling, and disposition of these materials are the responsibility of the receiving agency and are outside the scope of this plan.

## 7.1 Waste Types and Disposition Logic

The project will generate various types of waste from both sampling and analytical activities. These include:

- Sample-collection waste generated within the confines of the project gloveboxes
- Unaltered, unused samples
- Altered samples and miscellaneous laboratory waste.

Sample collection waste includes used disposable sampling tools (e.g., scoops and spatulas), wipes, plastic bags, and gloves that were used in the collection of samples within the project gloveboxes. These items will be dispositioned in the drums of waste zone material for which they were used to sample. Addition of this sampling waste will not alter the waste characterization of the contents of the drums to which they were added.

Unaltered and unused sample portions will be turned over to the OU 7-13/14 Project to support contaminant migration or treatability studies in accordance with Interface Agreement (IAG) –149, "Interface Agreement Between the OU 7-10 Glovebox Excavator Method Project and the Analytical Laboratories Department."

Altered samples and miscellaneous laboratory waste may be managed differently than unaltered sample waste. Altered samples include both underburden cores and waste zone samples that have been altered through analytical processes, typically by the addition of chemicals to support analysis. Altered samples are expected to contain additions of laboratory reagents (e.g., as methylene chloride, methanol, hexane, various acids and other chemicals) in addition to what was in the original sample. Miscellaneous laboratory waste includes glassware, filters, and stirring devices that were potentially contaminated by the sample and laboratory reagents. Altered samples and miscellaneous laboratory waste from this project may be combined. The laboratory reagents may add additional waste codes (hazardous waste numbers) to the original sample material. Processing of these types of waste, which includes absorption of free liquids and proper packaging to support compliant storage, will be supported by the Waste Generator Services organization at the Idaho Nuclear Technology and Engineering Center laboratories. The laboratory, as the waste generator, will work with the Waste Generator Services organization to ensure proper identification, coding, and reporting of hazardous constituents in the altered waste. The processed or altered waste is expected to be returned to the project for temporary storage pending final disposition. The agreement outlining this transfer is contained in IAG-149.

The project will consider segregating altered samples used to characterize nitrate-bearing waste if those sample residues could exhibit a characteristic of ignitability. This segregation could prevent classifying more waste than is necessary as ignitable waste.

Table 6 summarizes the types of waste anticipated to be generated during the sampling effort, projected waste classification, waste quantity, and expected disposition paths.

## 7.2 Waste Determinations

All waste streams resulting from the sampling efforts will be identified, characterized, and managed in accordance with the requirements and processes defined in the federal and state regulations; DOE Order 435.1, "Radioactive Waste Management"; DOE Order 5400.5, "Radiation Protection of the Public and the Environment"; the OU 7-10 ROD; INEEL WAC Revision 14 (DOE-ID 2002); and the following company management procedures, as appropriate:

- MCP-62, "Waste Generator Services Low-Level Waste Management"
- MCP-63, "Waste Generator Services Conditional Industrial Waste Management"
- MCP-69, "Waste Generator Services Hazardous Waste Management"
- MCP-70, "Waste Generator Services Mixed Low-Level Waste Management"
- MCP 3472, "Identification and Characterization of Environmentally Regulated Waste"
- MCP-3475, "Temporary Storage of CERCLA-Generated Waste at the INEEL"
- MCP-3480, "Environmental Instructions for Facilities, Materials, and Equipment."

Table 6. Sampling waste stream disposition path summary.

Expected Waste Stream	Potential Waste Classification	Estimated volume	Potential Disposition Path
Sample-collection waste including used, disposable sampling tools (e.g., scoops and spatulas), wipes, plastic bags, and PPE, which were used in the collection and processing of samples within the confines of the project (i.e., gloveboxes and others areas).	MTRU waste (potentially TSCA because of PCBs), low-level mixed waste, low-level radioactive waste and industrial waste	<1 m <sup>3</sup> (processed with other project waste and not tracked individually)	These items will be dispositioned in the drums of waste zone material for which they were used to sample. Addition of this sampling waste will not alter the waste characterization of the contents of the drums to which they were added.
Unaltered waste zone samples and underburden core material, unused by the analytical laboratory	Not applicable	<1 m <sup>3</sup>	Transfer to the OU 7-13/14 Project in accordance with IAG-149.
Altered waste zone samples and underburden core material containing residues of laboratory analytical reagents and contaminated laboratory equipment (e.g., glassware and filters).	MTRU waste (potentially TSCA because of PCBs)  These sample residues and other materials may contain methylene chloride, methanol, hexane, various acids, and other chemicals added as part of laboratory analyses.	<1 m <sup>3</sup>	Initial processing and packaging is expected to be done at the analytical laboratory and may include absorption of any free liquids. The processed, altered waste is expected to be returned to the project for temporary storage pending final disposition.
IAG = interface agreement MTRU = mixed transuranic waste PCBs =- polychlorinated biphenyls PPE = personal protective equipment TSCA = Toxic Substances Control Act			

A hazardous waste determination (HWD) will be conducted for each waste stream in accordance with the requirements in 40 CFR 262.11, "Hazardous Waste Determination," to guide proper management of the waste. The determination will also include a TSCA evaluation in accordance with 40 CFR 761, "Polychlorinated Biphenyls (PCBS) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions." These determinations may be documented on Form 435.39, "INEEL Waste Determination and Disposition Form." The initial HWD will be based on AK from the OU 7-10 inventory documents identified in Section 1. In addition, characterization data will supplement AK documentation.

## 7.3 Pollution Prevention and Waste Minimization

Pollution prevention and waste minimization techniques have been and will continue to be incorporated into planning and daily work practices to improve work safety and efficiency and to reduce environmental and financial liability.

Examples of practices instituted to support pollution prevention and waste minimization include:

- Implementing a statistical sampling approach that, by minimizing the numbers of samples taken, minimizes the generation of sample-collection waste (e.g., disposal scoops and sample jars) and reduces the waste generated resulting from laboratory analysis.
- Conducting retrieval and sampling activities using remote operations including the use of cameras and windows not only protects the workers, but also reduces personnel entry. This results in a significant reduction in generation of personal protective equipment (PPE) waste.
- Controlling transfer of samples between contaminated zones and clean areas, which minimizes the spread of contamination and generation of new waste.

As part of required prejob briefings, the project will emphasize waste reduction philosophies and techniques and encourage personnel to continuously improve methods for minimizing generated waste. Specific practices to be implemented include the following:

- Restricting material (especially hazardous material) entering radiological buffer areas, to that needed for work performance
- Reusing items when practical
- Using dry decontamination to prevent generation of liquid decontamination waste
- Segregating contaminated from uncontaminated waste
- Segregating reusable items (e.g., PPE and tools).

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## Appendix A

**Examples of Typical Sampling and Analysis Plan Tables** for the OU 7-10 Glovebox Excavator Method Project

## Appendix A

# **Examples of Typical Sampling and Analysis Plan Tables** for the OU 7-10 Glovebox Excavator Method Project

This appendix contains examples of typical sampling and analysis plan tables that will be used for the OU 7-10 Glovebox Excavator Method Project. These tables contain the following information:

- Sample description fields
- Sample location fields
- Analysis types
- Specific analysis code designations.

These tables are discussed in Section 4.2 of the Field Sampling Plan.

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Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Project: Old 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

Project Manager: SALOMON, H.

SMO Contact MCGRIFF, T. W.

Date: 07/10/2002	10/2002	Plan Table Revision: 1.0		roject OU 7-10 (	Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT	ETHOU PROJECT	Type ( Manager . O'L' Circle)	11.000								T
		A CONTRACTOR OF THE CONTRACTOR										Enter Analysis T	Enter Analysis Types (AT) and Quantity Requested	tity Requested		
	Sample	Sample Description		1		Sample	Sample Location		AT1 AT2	AT3 AT4	AT5 AT6	AT7	AT8 AT10 AT11 AT12 AT18 AT18 AT18 AT18 AT18 AT19 AT20	13 AT14 AT15 AT	16 AT17 AT18	AT19AT20
Sampling	Sample	Sample	Coll	Planned	Ama	Type of Location	Location	Depth (ft)	48 48	§	M7 N3	PC SB VA				
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P9GL01	REGIOC	LIGUID	GRAB	97/01/03	KWMC-FIL 8	WAS E ZONE			F	1	+	-	-			
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P9GL05	REG	UQUID	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	T80	N/A	-		$\dashv$	-	+			
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P9GL07	REG	non	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	тво	NIA		$\exists$	$\dashv$	-	1		1	7
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P9GL14	+	DIADID	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	180	N/A			_	-	1		-	
P9GL15	1_	nonb	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	TBD	NIA			_					
The sampling	activity displayer	The sampling activity displayed on this table represents the first six characters of the sam	the first six ch		pte identification number.	The complete sample iden	The complete sample identification number (10 characters) will appear on field guidance forms and sample labels.	pear on field guidance form	is and samp	te tabels. Com	comments:					
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AT2. Analy	Analysis Suite #2					AT12				§  	dance with	accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods.	will include WIPP re	quired target analy	tes per WIPP m	sthods.
	Analysis Suite #3					AT13:		***************************************		图	ads aq IIIw	This will be specified in the laboratory contract.	y contract.			
	Cyanide (Total & Amenable)	nable)				AT14:				Anal	rsis Suite #	Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in	es conducted in supp	ort of this suite wil	l be performed i	
	Moisture Content					AT15:				8   	rdance with	accordance with the ER QAPIP. This will be specified in the laboratory contract.	s will be specified in	the laboratory con	tract	
	部					AT16:				1	in Distance	network of the property of Ph. 230040 and Ph. 242 sectoric (Kanism includes U-233/234)	Pin. 239/240 and Pin	-242 Esotopic Urai	nium includes U	.233/234.
AT7: PCBs	s					AT17:				-   <u> </u>	U-235 and U-238.	(8)				
	Sequential Radionuclide Extractions	te Extractions				AT18:				   						
	VOCs (TAL)					AT19;				8	grab sam	VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available	sken from 4.67 to 5.	O.f., will be taken fi	nom the deepes	available
						AT20:				posi	ion in case	position in cases where the core is less than 5 ft in length	ass than 5 ft in lengt	ė		
Analysis Suites:	ites:						Contingencies:									
Analysis Su	te #1: Nifrate, PC	Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals	(TAL) Total	Vetals												
Analysis Su	ite #2. Am-241, h	Analysis Suite #2: Am-241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226	-Iso, U-Iso, Ra	adium-226												
Analysis Su	ite #3: Anions, M.	ajor Cations	-													
							The state of the s									

SMO Contact MCGRIFF, T. W.

Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

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Project 0U 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Ptan Table Revision: 1.0

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Project Manager SALOMON, H.

ATI AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20 Isotopic Plubonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, U-235 and U-238. VOC grab samples noted as being taken from 4.67 to 5.0 ft., will be taken from the deepest available position in cases where the core is less than 5 ft in length. Analysis Suite #1. Analytical activities conducted in support of this suite will be performed in accordance with WIPP protocol and will include WIPP required larget analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested SB VA г. ž M7 Comments: ક The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. 9A 1G \* Depth ⊕ Ϋ́ NA N/A ΝŅ N/A ΧX Š Š ž ¥ N/A ž ¥ ≸ Ϋ́ Contingencies: Location 180 180 8 82 180 8 160 180 180 190 180 8 田田 08 图 Sample Location WASTE ZONE Type of Location AT16: AT11: AT15: AT12 AT13: AT14: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 RWMC-PIT 9 RWMC-PIT 9 RWMC-PIT 9 RMMC-PIT 9 RWMC-PIT 9 Area Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Arakysis Suite #f. Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals. Arakysis Suite #2, Am-241, Np-231, Gamma Spec, Pu-lso, U-lso, Radium-226 Arakysis Suite #3. Anions, Major Cations GRAB Type Coll 3 LIQUID GINOIT CHOURD LIQUID UQUID LIQUID LIQUID DOUB DOUG qion LIQUID noni COUNT Sample Matrix DOUB Sample Description Sequential Radionuclide Extractions AT4: Cyanide (Total & Amenable) REG/QC Sample Type REG AT1: Analysis Suite #1 Analysis Suite #3 Analysis Suite #2 Moisture Confent AT9: VOCs (TAL) Analysis Suites: P9GL16 P9GL17 P9GL18 P9GL19 P9GL20 P9GL21 P9GL22 P9GL23 P9GL24 P9GL25 P9GL26 P9GL27 P9GL29 P9GL30 Sampling Activity P9GL28 AT2: AT5: AT10: AT3 AT7: AT8: AT6

24 3 of Page

Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Plan Table Revision: 1.0 Date: 07/10/2002

Project: OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

DRAFT

Project Manager: SALOMON, H.

SMO Contact MCGRIFF, T. W.

ATI AT2 AT3 AT4 AT5 AT5 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT15 AT16 AT17 AT18 AT19 AT20 Isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available position in cases where the core is less than 5.ft in length. accordance with WIPP protocol and will include WIPP required target analyses per WIPP methods. This will be specified in the laboratory contract. Analysis Suile #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPP. This will be specified in the laboratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested 1G CN M7 N1 PC SB VA U-235 and U-238. The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. 98 × Depth (ft) ž Χ ¥ × N/ ¥ ¥ ¥, ¥ N/A ¥,N N/A × ¥ Ν̈́Α Location 180 <del>1</del>8 TBD 8 8 8 180 盈 **TBD** TB0 180 180 28 180 99 Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT14 AT15; AT18: AT16: AT17: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Date COMP COMP COMP COMP COMP COMP COMP COMP COMP GRAB GRAB GRAB GRAB 3 ₹ S 900 WASTE WASTE WASTE WASTE WASTE Sample Matrix WASTE Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) REG/OC Sample Type REG/QC REG SEG. REG REG Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) P9GM02 P9GM03 P9GM04 P9GM05 P9GN03 P9GN04 P9GN06 P9GN07 P9GN09 PCBs P9GM01 P9GN01 P9GN02 P9GN05 P9GN08 P9GN10 AT10: AT1: AT2: AT4: AT5: AT9: AT3: AT6: AT7. AT8:

Contingencies

Analysis Sulfe #1: Nifate, PCBs, SVOOs (TAL), VOOs (TAL), Total Metals
Analysis Sulfe #2: Am 241, Np-237, Gamma Spec, Puriso, Uriso, Radium-226

Analysis Suites:

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0 Pro

Revision: 1.0 Project: OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

Project Manager: SALOMON, H.

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SMO Contact MCGRIFF, T. W.

ATI | AT2 | AT3 | AT4 | AT5 | AT6 | AT7 | AT8 | AT9 | AT11 | AT12 | AT13 | AT14 | AT15 | AT16 | AT17 | AT18 | AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available Isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, accordance with WiPP protocol and will include WIPP required target analytes per WIPP methods. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Analysis Sulle #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPJP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested position in cases where the core is less than 5 ft in length. This will be specified in the laboratory contract. 3A 9A 1G CN M7 N1 PC SB VA U-235 and U-238. The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Depth (ft) Ϋ́ N/A × N/A Ϋ́ Ν̈́ Ϋ́ Ν̈́ Š ΑŽ Ν N/N N/A Ϋ́ ď, 180 280 180 TBD TBD 180 180 TBD Œ **TB**0 8 180 **TBD** 180 180 Sample Location WASTE ZONE Type of Location AT12: AT13: AT18; AT19: AT20: AT14 AT15: AT16: AT17. The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 Date COMP 음 Coll WASTE WASTE WASTE WASTE Sample Matrix WASTE Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) Sample Type REG/OC REG REG REG REG <u>R</u>EG REG REG REG REG REG 8 REG REG REG Analysis Suite #2 Analysis Suite #1 Analysis Suite #3 Moisture Content VOCs (TAL) Nitrate 8 P9GN21 P9GN12 P9GN13 P9GN14 P9GN15 P9GN16 P9GN17 P9GN18 P9GN19 P9GN20 P9GN22 P9GN23 P9GN24 P9GN25 Sampling Activity P9GN11 AT5: AT1: AT2 AT3 AT4: AT6: AT7: AT8 AT9: AT10:

Confingencies:

Analysis Suite #1: Ntrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals.
Analysis Suite #2: Am-241, Mp-237, Gamma Spec, Pu-kso, U-kso, Radium-226

Analysis Suites:

Analysis Suite #3: Anions, Major Cations

SAP Number: INEELEXT-02-00542
Date: 07/10/2002 Plan Table Revision: 1.0 Project: OJ 7-15 GLOVEBOX EXCAVATOR METHOD PROJECT

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Project Manager: SALOMON, H.

SMO Contact MCGRIFF, T. W.

	Comple	Samla Decativitan				Cample	Camba Location							Enter Ar	Enter Analysis Types (AT) and Quantity Requested	ypes (A	T) and (	Suantity	Request	ped				Г
		in addition of														H	H		H	H			H	T
Sampling	Sample	Sample	3	Planned		Type of		Depth	¥ 1	A12 A13	3 A14	A15	AT6 AI	AI7 AT8	AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20	110 A	TAT1	ZAT13	AT14A	TIS AT	6AT17	¥18	E	2 1
Activity	Туре	Matrix	Type	Date	Area	Location	Location	€	3A	9A 1G	S	¥	Σ Ω	8	¥									
P9GN26	REG	WASTE	COMP	£0/10/20	RWMC-PIT 9	WASTE ZONE	180	N/A		_			-	<u> </u>			<u> </u>		-	-			┢	
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P9GN28	REG	WASTE	COMP	07/01/03	RWMC-PIT 9	WASTE ZONE	TB0	NiA	T	-			-	_		<u> </u>			<u> </u>				$\vdash$	
P9GN29	REG	WASTE	COMP	60/10/70	RWMC-PIT 9	WASTE ZONE	TBO	N/A								-							<del> </del>	<del></del>
P9GN30	REG	WASTE	COMP	07/01/03	RWMC-PIT 9	WASTE ZONE	TB0	N/A	<u> </u>	$\vdash$			-	<u> </u>		-	<u> </u>			_				<u> </u>
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P9GR02	SEG	WASTE	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	TBD	N/A		-			-		-	-	<u> </u>		$\vdash$	_		_	<u> </u>	r
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P9GR05	SES	WASTE	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	180	N/A	_				_	_	-	-	-			<u> </u>			<del>                                     </del>	<del></del>
P9GR06	REG	WASTE	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	TBD	N/A				<del>                                     </del>	<del> </del>	_	-	-	-			-		T	$\vdash$	Ι
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P9GR08	REG	WASTE	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	TBD	NA					-		Ξ	$\vdash$	<u> </u>						┢	ı —
P9GR08	REG	WASTE	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	081	ΝΆ					-		-	-	-		<u> </u>	-		<u> </u>	<del> </del>	<u> </u>
P9GR10	REG	WASTE	GRAB	07/01/03	RWMC-PIT 9	WASTE ZONE	180	NA							1	<b></b>							<u> </u>	
The sampling a	ctivity displayed (	he sampling activity displayed on this table represents the first ax characters of the sample identification number.	he first six cha	racters of the samp	ile identification number.	The complete sample identi	The complete sample identification number (10 characters) will appear on field guidance forms and sample labels.	ear on field guidance forms	and so	mple lab	els.	s. Comments:												1
	Andrew Source #1					AllE					Analy	sis Suite	*#1: Ar	alytical	Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in	conduc	ted in s	upport o	f this sui	te will by	в репол	ued in		
	Analysis Suite #2					AT12:					accor	dance w	ith WiP	P protoo	accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods.	ill incluo	te WIPP	require	d target :	anziytes	per Wil	P med	ods.	, ,
AT3. Analysi	Analysis Suite #3				***************************************	AT13:					This	of De St	Secified	in the la	This will be specified in the laboratory contract.	contrac	ایہ							ı
AT4: Cyanid	Cyanide (Total & Amenable)	the)		***************************************		AT14:					1		5	1	100		11 11 11		1,45	1		-		1
ATS: Moistur	Moisture Content					AT15:					Analy	Sas Suar	th the F	R OAP	Atlatysis sure #2. Analytical activities conducted it support of this sure will be performed in accordance with the FR OAPIP. This will be energiad in the taboratory contract.	conduc	nerified	in the to	thoratory	o min or	berron			
AT6. Nitrate						AT16:																		
AT7: PCBs						AT17:					Isotop	ic Pluto	nium inc	ludes P.	Isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes L-233/234.	J-239/2	40 and	Pu-242.	Isotopic	Uraniu	m includ	es U-2;	33/234,	, ,
AT8: Sequen	Sequential Radionuclide Extractions	Extractions				AT18:					U-23	U-235 and U-238.	238											ı
AT9: VOCs (TAL)	TAL)					AT19:					000	yrab sar	notes no	ted as t	VOC grab samples noted as being taken from 4.67 to 5.0 ft. will be taken from the deepest available	an from	4.67 to	5.0 ft. w	in pe	cen from	the dee	pest av	alable	ı
AT10:						AT20:					positic	n in cas	ses whe	re the co	position in cases where the core is less than 5 ft in length.	s than §	i ft in len	igh.						, .
Analysis Suites:	غز						Contingencies:																	
Analysis Suite	#1: Nitrate, PCBs	Analysis Suite #1: NiFate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals	(AL), Total Me	itals		***************************************																l		1
Analysis Suite	Analysis Suite #3. Anions, Major Cations	Cations	o C-Iso, van	directo																l			1	ı
									П															
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Project: OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Plan Table Revision: 1.0

Project Manager. SALOMON, H.

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AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT19 AT19 AT19 AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepust available position in cases where the core is less than 5 ft in length. Isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium Includes U-233/234, Analysis Sulte #1. Analytical activities conducted in support of this sule will be performed in accordance with WIPP probood and will include WIPP required target analytes per WIPP methods. This will be specified in the taboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPIP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested 3A 9A 1G CN M7 N1 PC SB VA U-235 and U-238 Comments: The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. 2 0.34 - 0.56 1.34 - 1.66 2.34 - 2.66 3.0 - 3.33 3.34 - 3.66 0.67 - 1.0 1.67 - 2.0 20-233 2.67 - 3.0 TBD (0-5) 0.0 - 0.33 0.0 - 1.0 1.0 - 1.33 1.0 - 2.0 2.0-3.0 Depth (A) Confingencies: P9-CORE-1 UNDERBURDEN Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18: AT19; AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 07/01/03 07/01/03 Date Analysis Suite #2: Am-241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP GRAB GRAB GRAB GRAB COMP GRAB GRAB GRAB GRAB GRAB COMP GRAB GRAB GRAB S S Sample Matrix SOL Ś SOIL SOIL SOP SOIL SOIL Š 헎 SOL SOIL SOIL SOIL SOIL SOIL Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) Sample Type S. REG 866 REG REG Analysis Suite #2 Analysis Suite #3 Moisture Content Analysis Suite #1 AT9: VOCs (TAL) Analysis Suites: Nitrate P9GU1J P9GU1K P9GU1M P9GU1N P9GU10 P9GU1A P9GU1B P9GU1C P9GU10 P9GU1E P9GU1F P9GU1G P9GU11 P9GU1L PCBs Sampling Activity P9GU1H AT3 AT: AT4 AT5 AT6: AT8: AT10: AT2: AT7

Sampling and Analysis Plan Table for Chemical and Radiological Analysis

54

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Page

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Project Manager: SALOMON, H.

Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

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Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

AT! AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available position in cases where the core is less than 5 ft in length. isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234. U-235 and U-238. Analysis Suite R1. Analytical activities conducted in support of this suite will be performed in accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2. Analydical activities conducted in support of this suite will be performed in accordance with the ER QAPP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested 3A 9A 1G CN M7 N1 PC 8B VA The complete sample identification number (10 characters) will appear on field guidance forms and sample labels 9 4.34 - 4.66 TBD (0-5) 0.34 - 0.66 3.67 - 4.0 4.0 - 4.33 4.67 - 5.0 0.0-0.33 0.67 - 1.0 1.0-1.33 1.67 - 20 3.0 - 4.0 4.0 - 5.0 1.34 - 1.66 0.0 - 1.0 1.0-2.0 Depth (#) Contingencies: P9-CORE-2 P9-CORE-2 P9-CORE-2 P9-CORE-2 P9-CORE-2 P9-CORE-2 P9-CORE-2 P9-CORE-2 P9-CORE-2 P9-CORE-1 P9-CORE-1 P9-CORE-1 P9-CORE-1 P9-CORE-1 P9-CORE-1 Location Sample Location UNDERBURDEN Type of Location AT11: AT12 AT13: AT17: AT14: AT15: AT16: AT18: AT20: AT19: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 RWMC-PIT 9 RWMC-PIT 9 RWMC-PIT 9 RWMC-PIT 9 RVMC-PIT 9 RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Date Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals Analysis Suite #2. An-241, Np-237, Camma Spec, Pu-iso, U-lso, Redum-226 Analysis Suite #3. Anions, Major Cations GRAB COMP GRAB COMP GRAB GRAB GRAB COMP GRAB COMP GRAB GRAB GRAB GRAB GRAB Jype Coll Sample Matrix SOIL SOIL SOIL SOF SOL SOIL SOIL SOIL SOIL SOIL SOI SOIL SOL SOI SOL Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) Sample Type REG AT1: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Analysis Suites: Nitrate P9GU10 P9GU1P P9GU1Q P9GU1R P9GU1S P9GU1T P9GU20 P9GU2A P9GU2B P9GU2C P9GUZD P9GUZE P9GU2F P9GU2H Sampling Activity P9GU2G AT2 AT3: A14: AT5: AT6: AT7: AT9: AT10: AT8

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

DRAFT

Project Manager: SALOMON, H.

SMO Contact MCGRIFF, T. W.

AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT18 AT18 AT18 AT18 AT18 AT18 AT19 AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the despest available position is cases where the core is less than 5 ft in length. Isotopic Plutonium Includes Pu-238. Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, U-238 and U-238. accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. This will be specified in the Laboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPP. This will be specified in the laboratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested 3A 9A 1G CN M7 N1 PC SB VA The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. ß 9 2.34 - 2.66 3.34 - 3.66 3.67 - 4.0 2.67 - 3.0 3.0 - 3.33 TBD (0-5) 0.34 - 0.66 2.0 - 2.33 2.0 - 3.0 3.0 - 4.0 4.0 - 4.33 4.67 - 5.0 4.0 - 5.0 0.0 - 0.33 4.34 - 4.66 Depth (3) Confingencies: P9-CORE-2 P9-CORE-3 P9-CORE-3 P9-CORE-3 P9-CORE-2 Location Sample Location UNDERBURDEN Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC - PIT 9 RWMC-PIT9 RWMC - PIT 9 RWMC-PIT9 Area 07/01/03 Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #2: Am-241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals GRAB COMP GRAB GRAB GRAB **GRAB** GRAB GRAB COMP GRAB GRAB COMP GRAB GRAB GRAB Type Type Sample Matrix SOF SOIL SOIL SOIL SOF SOIL SOIL SOIL SOIL SOIL g SOL SOIL SOL SOL Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) Sample Type REG REG REG REG REG REG ÆG REG REG REG REG REG REG REG REG AT1: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Nitrate Analysis Suites: PGBs P9GU2K P9GUZL P9GUZM P9GU2N P9GU20 P9GUZ0 P9GU2R P9GU2S P9GU30 P9GU3A P9GU3B P9GU2i P9GUZP P9GUZT P9GU2J AT10: AT2 AT4: AT5: AT9: AT3: AT6: ATT AT8:

Page 9 of 24

Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Date: 97/10/2002 Plan Table Revision: 1.0 Project: OU 7-

lan Table Revision: 1.0 Project: OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

DRAFT
Project Manager: SALOMON, H.

SMO Contact MCGRIFF, T. W.

AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20 isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Lizanium includes U-233/234, U-235 and U-238. VOC grab samples noted as being taken from 4.67 to 5.0 ft., will be taken from the deepest available position in cases where the core is less than 5.ft in length. accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPJP. This will be specified in the laboratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested This will be specified in the laboratory contract. 3A 9A 1G CN M7 N1 PC SB VA Comments: The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. 0.67 - 1.0 1.0 - 1.33 1.34 - 1.66 1.67 - 2.0 20-233 2.34 - 2.66 2.67 - 3.0 3.67 - 4.0 3.0 - 3.33 3.34 - 3.66 3.0 - 4.0 4.0 - 4.33 0.0-1.0 1.0 - 2.0 2.0-3.0 Depth (ft) Contingencies: P9-CORE-3 Sample Location UNDERBURDEN Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18: AT19; AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC - PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Date Analysis Suite #2: Am-241, Np-237, Gamna Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals GRAB GRAB GRAB COMP GRAB GRAB GRAB GRAB COMP GRAB GRAB GRAB GRAB COMP COMP Colf Sample Matrix SÖL SOIL SOL SOIL SOIL SOIL SOIL Ś SOF SOL SOF SOL SOIL SOIL SOE Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) Sample Type SE SE REG Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Nitrate Analysis Suites: P9GU3Q P9GU3D P9GU3E P9GU3F P9GU3G P9GU3M P9GU3N P9GU30 P9GU3P PC88 Sampling Activity P9GU3H P9GU3I P9GU3J P9GU3K P9GU3L PgGU3C AT10: AT5: AT# AT2 AT3: AT4: AT6: AT8 AT9: AT7:

SAP Number: INEEL/EXT-02-00542 Date: 07/10/2002

Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Plan Table Revision: 1.0

Project Manager: SALOMON, H. DRAFT

SMO Contact MCGRIFF, T. W.

AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft., will be taken from the deepest available isotopic Pluponium includes Pu 238, Pu 239/240 and Pu 242. Isotopic Uranium includes U-239/234. U-235 and U-238. accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Sulte #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER CAPJF. This will be specified in the laboratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested position in cases where the core is less than 5 ft in length. 3A 9A 1G CN M7 N1 PC SB \$ The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. 40 9 TBD (0.0 - 5.0) 4.67 - 5.0 0.34 - 0.66 0.67 - 1.0 1.34 - 1.66 0.0 - 0.33 1.0 - 1.33 1.67 - 2.0 234 - 2.66 2.67 - 3.0 4.34 - 4.66 4.0 - 5.0 0.0 - 1.0 20-233 1.0-2.0 Depth (#) Contingencies: P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-3 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-3 P9-CORE-3 P9-CORE-4 Sample Location UNDERBURDEN Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC - PIT 9 RWMC-PIT 9 RWMC - PIT 9 RWMC - PIT 9 RWMC - PIT 9 RWMC - PIT 9 Area 07/01/03 Planned Date 07/01/03 67/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #2: Ant-241, Np-237, Gamma Spec, Pu-Iso, U-iso, Radium-226 Analysis Suite #3: Anions, Major Cations Analysis Suite #1: Nifrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals GRAB GRAB GRAB GRAB GRAB COMP GRAB GRAB GRAB GRAB SOMP GRAB GRAB COMP GRAB <u>S</u> ₩ Sample Matrix SOIL SOIL SOL SOP SOL SOL SOIL SOIL SOIL SOIL SOE SOIL SOL SOIL SOIL Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) Sample Type REG REG S 86 REG 9 SE SE AT1: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Analysis Suites: Nitrate PCBs P9GU4E P9GU3R P9GU3S P9GU40 P9GU4A P9GU4B P9GU4C P9GU4D P9GU4G P9GU4H Sampling Activity P9GU3T P9GU4F P9GU4I P9GU4J P9GU4K AT10. AT4: AT2: AT3 AT5: AT6: AT7: AT8: AT9

SMO Contact MCGRIFF, T. W.

Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0

in Table Revision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

DRAFT

Project Manager: SALOMON, H.

ATI AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT15 AT17 AT18 AT19 AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available position in cases where the care is less than 5 ft in length. isotopic Piutoniumi includes Pu-238. Pu-239.240 and Pu-242. Isotopic Uranium includes U-233/224. U-235 and U-238. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in accordance with WIPP protocol and will include WIPP required larget analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested 3A 9A 16 CN M7 N1 PC SB VA Comments: The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. TBD (0.0 - 5.0) 3.67 - 4.0 0.34 - 0.66 1.0 - 1.33 3.34 - 3.66 0.0 - 1.0 3.0 - 3.33 4.67 - 5.0 0.0 - 0.33 0.67 - 1.0 3.0 - 4.0 4.0-4.33 4.34 - 4.66 4.0 - 5.0 2.0 - 3.0 Depth (#) Confingencies: P9-CORE-5A P9-CORE-4 P9-CORE-4 P9-CORE-5A P9-CORE-5A P9-CORE-5A P9-CORE-5A P9-CORE-5A P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 P9-CORE-4 Location Sample Location UNDERBURDEN Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC - PIT 9 RWMC - PIT 9 RWMC - PIT 9 RWMC - PIT 9 RWMC-PIT9 RWMC - PIT 9 RWMC - PIT 9 RWMC - PIT 9 RWMC-PIT9 RWMC-PIT9 RWMC - PIT 9 RWMC - PIT 9 RWMC-PIT 9 RWMC - PIT 9 RWMC - PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned Date 07/01/03 Arahsis Sulte #1: Nitrate, POBs, SVIOCs (TAL), VIOCs (TAL), Total Metals Arahsis Sulte #2: Am-241, Np. 237, Gamma Spec, Pu-lso, U-lso, Radium-226 Anahsis Suite #3: Antons, Major Cations GRAB GRAB COMP GRAB COMP GRAB COMP GRAB GRAB GRAB COMP GRAB GRAB GRAB Coll GRAB Sample Matrix SOIL SOIL SOIL SOLL SOIL SOF SOIL SOIL SOIL SOL SOIL SOIL SOF SOF SOF Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) Sample Type REG REG REG REG REG REG REG REG REG SEG. 8 REG REG REG REG Analysis Suite #2 Analysis Suite #3 Analysis Suite #1 Moisture Content AT9: VOCs (TAL) Nitrate Analysis Suites P9GUSE P9GU4M P9GU4N P9GU4O P9GU4R P9GU4S P9GU50 P9GUSA PagusD PCBs P9GU4L P9GU4P P9GU40 P9GUSB P9GUSC Sampling Activity P9GU4T AT10: AT1: ATZ AT4 AT5: AT2 AT6: AT7: AT8:

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002

Project: OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Plan Table Revision: 1.0

Project Manager: SALOMON, H.

DRAFT

SMO Contact MCGRIFF, T. W.

AT! AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20 Enter Analysis Types (AT) and Quantity Requested 9A 1G CN M7 N1 PC SB VA ¥ 1.34 - 1.66 234-266 3.67 - 4.0 4.34 - 4.66 4.67 - 5.0 1.67 - 2.0 20-233 2.67 - 3.0 2.0 - 3.0 3.0 - 3.33 4.0 - 4.33 1.0 - 2.0 3.34 - 3.66 3.0 - 4.0 4.0 - 5.0 Depth (#) P9-CORE-5A Location Sample Location UNDERBURDEN Type of Location RWMC - PIT 9 RWMC - PIT 9 RWMC - PIT 9 RWMC - PIT 9 RWMC-PIT9 RWMC - PIT 9 RWMC-PIT 9 Area 07/01/03 07/01/03 Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 GRAB COMP GRAB GRAB COMP GRAB GRAB GRAB COMP GRAB COMP GRAB GRAB GRAB GRAB Coll Type Sample Matrix SOF SOIL SOF SOIL SOL SOL SOL SOIL SOIL SOIL SOIL SOIL SOIL SOIL Sample Description Sample Type REG P9GUSN P9GUSG P9GUSH P9GU50 P9GUSP P9GUSQ P9GU5S Sampling Activity P9GUSF P9GU5i P9GUSJ P9GU5K P9GUSL P9GU5M P9GUSR

VOC grab samples noted as being taken from 4.6% to 5.0.ft, will be taken from the deepest available position in cases where the core is less than 5.ft in length. Isobpic Plutonium includes Pu-238, Pu-2391240 and Pu-242. Isotopic Uranium includes U-2331234. U-238 and U-238. Analysis Sulte #1. Analytical activities conducted in support of this sulte will be performed in accordance with WRP probocol and will include WRP required target analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPIP. This will be specified in the laboratory contract. The complete sample identification number (10 characters) wil appear on field guidance forms and sample labels. Confingencies: AT11: AT12: AT13: AT14: AT15: AT16: AT17. AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals Analysis Suite #2 Ana-241, Np-237, Camma Spec, Pu-lso, Uslso, Radium-226. Analysis Suite #3. Analysis, Major Caferos. Sequential Radionuclide Extractions Cyanide (Total & Amenable) Analysis Suite #3 Analysis Suite #2 Analysis Suite #1 Moisture Content AT9: VOCs (TAL) Nitrate Analysis Suites: PCBs ATT: AT3: AT4: AT2: ATS: AT6 AT7 AT8:

07/01/03

SOIL

REG

P9GUST

SMO Contact. MCGRIFF, T. W.

Plan Table Number: PiT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0 Proje

vision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

DRAFT

Project Manager: SALOMON, H.

AT1 | AT2 | AT3 | AT4 | AT5 | AT6 | AT7 | AT8 | AT10 | AT11 | AT12 | AT13 | AT14 | AT15 | AT16 | AT17 | AT19 | AT20 VOC grab semples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available position in cases where the core is less than 5 ft in length. Isobpic Plubnium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-2339/234. U-235 and U-238. accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER GAPJP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested This will be specified in the laboratory contract 88 Ē 3A 9A 1G CN M7 The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. 2 TBD (0.0 - 5.0) 0.66 - 0.34 234-266 3.0 - 3.33 3.34 - 3.66 0.0 - 0.33 1.0 - 0.67 0.0 - 1.0 1.0-1.33 1.34 - 1.66 1.67 - 2.0 2.0 - 2.33 2.67 - 3.0 2.0-3.0 1.0 - 2.0 Depth (ft) Contingencies: P9-CORE-5B P9-CORE-58 P9-CORE-58 P9-CORE-5B P9-CORE-58 P9-CORE-5B P9-CORE-58 P9-CORE-5B P9-CORE-5B P9-CORE-58 P9-CORE-5B P9-CORE-5B P9-CORE-5B P9-CORE-5B P9-CORE-5B Sample Location UNDERBURDEN Type of Location AT11: AT12: AT13: AT14 AT15: AT16: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Date Analysis Suite #2: Am-241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #1: Nifrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals DG. PUP P P 95 g D 밁 5 5 9 99 9 DCP DCP P.O DUP DUP Coll Sample Matrix SOIL SOIL SOIL SO SO SOIL SOIL SOL SOIL SOIL Sol SOL SOIL SOL SOE Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) Sample Type 8 8 8 8 ဗ 8 8 8 8 8 ဗ္ဗ မွ မွ ဗွ မ Analysis Suite #2 Analysis Suite #3 Moisture Content Analysis Suite #1 VOCs (TAL) Nitrate Analysis Suites: P9GU6A P9GU6B Peguec P9GU6D P9GU6G PSGU6H P9GU6J P9GU6K P9GU6M P9GU6N PCBs P9GU60 P9GU6E P9GU6F P9GU6 P9GU6L AT4 ATS: AT10. AT1: AT2: AT3: AT9: AT6 AT7: AT8:

SAP Number: INEEL/EXT-02-00542

Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Plan Table Revision: 1.0 Date: 07/10/2002

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AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT8 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20 Isotopic Plutonium includes Pt-238, Pt-239,240 and Pt-242, Isotopic Utanium includes U-233/234, U-235 and U-238. VOC grab samples noted as being taken from 4 67 to 5.0 ft, will be taken from the deeprest available position in cases where the core is less than 5 ft in length. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in accordance with WIPP protocol and will include WIPP required target analytes per WIPP metrods. This will be specified in the taboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER OAPP. This will be specified in the latoratory contract. Enter Analysis Types (AT) and Quantity Requested SMO Contact MCGRIFF, T. W. 3A 9A 1G CN M7 N1 PC SB VA The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. 4.33 - 4.0 4.67 - 5.0 3.67 - 4.0 3.0 - 4.0 4.66 - 4.34 4.0 - 5.0 Depth (R) N/A ¥, ΑX ¥ N/A N/A N. N/A ΑX Project Manager: SALOMON, H. Confingencies: P9-CORE-5B P9-CORE-58 P9-CORE-58 P9-CORE-5B P9-CORE-58 P9-CORE-5B TBD 130 180 180 180 180 8 盈 180 Sample Location WASTE ZONE UNDERBURDEN UNDERBURDEN WASTE ZONE UNDERBURDEN UNDERBURDEN UNDERBURDEN UNDERBURDEN WASTE ZONE Type of Location AT11: AT12 AT13: AT20: AT14: AT15: AT16; AT17: AT18: AT19; The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 07/01/03 Planned Date 07/01/03 67/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP COMP COMP COMP COMP COMP COMP COMP Coll 9 PUP. 9 DG. DUP PG B 9 WASTE Sample Matrix WASTE WASTE WASTE WASTE WASTE WASTE WASTE WASTE SOIL SOIL SOIL SOF SOIL SOIL Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) Sample Type REG ä REG REG REG ÆG REG REG ဗ ဗ 8 ဗွ ဗ ဗ ဗ ATT: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Analysis Suites: P9GU60 P9GU6Q P9GU6S P9GW02 P9GW03 P9GW05 P9GW08 P9GW09 PCBs Sampling Activity P9GU6P P9GU6T P9GW01 P9GW04 P9GW06 P9GW07 P9GU6R AT10: AT3: AT4: AT9: AT2: AT5: AT6: AT7. AT8

Sampling and Analysis Plan Table for Chemical and Radiological Analysis

Plan Table Number: PTT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542 Date: 07/10/2002

Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Plan Table Revision: 1.0

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Project Manager: SALOMON, H.

SMO Contact: MCGRIFF, T. W.

4T1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11AT12AT13AT14AT15AT16AT17AT18AT19AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available position in cases where the core is less than 5 ft in length. Isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, accordance with WIPP protocol and will include WIPP required target analyses per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER GAPP. This will be specified in the latoratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested Ϋ́ SB 3A 9A 1G CN M7 N1 PC U-235 and U-238. Comments: The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Depth (ft) N/A N/A Ν̈́ Ν̈́ K/N **∀** Ν̈́ N/A X. × ¥ ¥ ¥ ¥ ş Confingencies: 180 <u>18</u> 图 8 8 180 20 180 180 180 TB0 윱 190 180 뎶 Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT16; AT18: AT14: AT15: AT17: AT19. AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number RWMC-PIT 9 Area Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #2: Am-241, Np-237, Gamma Spec, Pu-iso, U-Iso, Radium-226 Analysis Suite #3: Anions, Major Cations Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP 9 Coll Sample Matrix WASTE Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) REG/OC Sample Type REG Analysis Suite #3 AT1: Analysis Suite #1 Analysis Suite #2 Moisture Content VOCs (TAL) Nitrate Analysis Suites: PCBs P9GW24 P9GW11 P9GW14 P9GW15 P9GW22 P9GW10 P9GW12 P9GW13 P9GW16 P9GW17 P9GW18 P9GW19 P9GW20 P9GW21 Sampling Activity P9GW23 AT10: AT2: AT3 AT4: AT5: AT6 AT7 AT8: AT9:

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

Project Manager: SALOMON, H.

DRAFT

SMO Contact MCGRIFF, T. W.

AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12 AT13 AT14 AT15 AT16 AT17 AT18 AT19 AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available position in cases where the core its less than 5.ft in length. Isotopic Pletonium includes Pu-238, Pu-239/249 and Pu-242 Isotopic Uranium includes U-2332/24, U-238 and U-238 Analysis Sulte #1: Analytical activities conducted in support of this sale will be performed in accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. This will be specified in the taboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER QAPJP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requester 3A 9A 1G CN M7 N1 PC SB VA The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Depth (ft) ¥ ¥ ¥ N/A ¥ ΝÃ N/A N/A ¥, N/A ¥. A/N ×× ¥, N/A Contingencies: 8 琶 TB0 8 180 180 9 190 180 180 180 題 180 <u>18</u> 엺 Sample Location WASTE ZONE Type of Location AT11: AT12: AT14 AT13: AT15: AT16: AT18: AT19: AT17: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #2: Am-241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP Colt WASTE Sample Matrix WASTE WASTE WASTE Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) Sample Type REG Æ Analysis Suite #3 Analysis Suite #2 AT1: Analysis Suite #1 Moisture Content VOCs (TAL) Analysis Suites: P9GW36 P9GW39 P.38 P9GW25 P9GW26 P9GW27 P9GW29 P9GW30 P9GW31 P9GW32 P9GW33 P9GW35 P9GW34 P9GW28 P9GW37 P9GW38 AT10: AT5: AT9: AT2: AT3: AT4: AT6: AT8: AT7:

SAP Number: INEEL/EXT-02-00542 Date: 07/10/2002

Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Plan Table Revision: 1.0

DRAFT

Project Manager: SALOMON, H.

SMO Contact: MCGRIFF, T. W.

ATI | AT2 | AT3 | AT4 | AT5 | AT6 | AT7 | AT8 | AT9 | AT11 | AT12 | AT13 | AT14 | AT15 | AT16 | AT17 | AT18 | AT20 Isotopic Plubonium includes Pu-238, Pu-239,240 and Pu-242. Isotopic Uranium includes U-2330234, U-235 and U-238. VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the despest available position in cases where the core is less than 5.ft in length. Analysis Suite #1. Analytical activities conducted in support of this suite will be performed in accordance with WIPP protected and will include WIPP required target analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2, Analytical activities conducted in support of this suite will be performed in accordance with the ER GAPIP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested SB VA 34 94 1G CN M7 N1 PC Comments: The complete sample identification number (10 characters) will appear on field guidance forms and sample labels 7 Depth (#) ΑŅ ¥, Š ×× ¥ ΑX Ϋ́ ¥. ΑŃ Š Š ΑŅ N/N Ϋ́ N/A Contingencies: **18**0 TBD 回 9 180 包 180 題 160 100 180 180 **TB**0 180 **B** Sample Location WASTE ZONE Type of Location AT11 AT12: AT13: AT14 AT15: AT16: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #2: Anr-241, Np-237, Centma Spec, Pu-iso, U-iso, Radium-226 Analysis Suite #3: Anions, Major Cations Analysis Suite #1: Nifrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP 99 Coll WASTE Sample Matrix Sequential Radionuclide Extractions Sample Description Cyanide (Total & Amenable) REG/OC Sample Type REG AT1: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content ATS: VOCS (TAL) Nitrate Analysis Suites: P9GW41 P9GW42 P9GW43 P9GW45 P9GW46 P9GW48 P9GW49 P9GW50 P9GW51 P9GW52 PCBs P9GW44 P9GW53 P9GW54 P9GW40 P9GW47 Sampling Activity AT10: AT2 AT3: AT4: AT5 AT6; ATT AT8:

Page 18 of 24

Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0 Project

Van Table Revision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

Project Manager: SALOMON, H.

DRAFT

SMO Contact: MCGRIFF, T. W.

ATT | AT2 | AT3 | AT4 | AT5 | AT6 | AT7 | AT8 | AT9 | AT10 | AT11 | AT12 | AT14 | AT15 | AT16 | AT17 | AT19 | AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft., will be taken from the deepest available Isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, Analysis Suite #1. Analytical activities conducted in support of this suite will be performed in accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Sulte #2. Analytical activities conducted in support of this sulte will be performed in accordance with the ER CARJF. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested position in cases where the core is less than 5 ft in length. 9A 1G CN M7 N1 PC SB VA The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. æ Depth (ft) Ą Ϋ́ Ν Š Ϋ́ Ν ¥ ¥ ¥, Α̈́ Ν N/A ٧ Ş ¥ Contingencies: <u>18</u> 屋 8 180 8 180 图 **TB** 180 180 8 8 뎚 180 180 Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 Date Analysis Suite #2: An+241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP Coll OUP Sample Matrix WASTE Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) REG/QC Sample Type REG REG RG CG REG Analysis Suite #2 Analysis Suite #1 Analysis Suite #3 Moisture Content VOCs (TAL) Nitrate Analysis Suites: PCBs Sampling Activity P9GW55 P9GW56 P9GW57 P9GW58 P9GW59 P9GW60 P9GW61 P9GW62 P9GW63 P9GW64 P9GW65 P9GW68 P9GW69 P9GW66 P9GW67 AT10: ATT AT2 AT3 AT4 AT5 AT6: AT7. AT8: AT9

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

Project Manager: SALOMON, H.

DRAFT

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ATI | AT2 | AT3 | AT4 | AT5 | AT6 | AT7 | AT8 | AT9 | AT10 | AT11 | AT13 | AT14 | AT16 | AT17 | AT18 | AT19 | AT20 VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available position in cases where the core is less than 5 ft in langth. Isotopic Plubonium includes Pu. 238, Pu. 239/240 and Pu. 242. Isotopic Uranium includes U-239/234 U-235 and U-238. Analysis Sulte #1: Analytical activities conducted in support of this suite will be performed in accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Sule #2. Analytical activities conducted in surport of this suite will be performed in accordance with the ER DAPIP. This will be specified in the laboratory contract. Enter Analysis Types (AT) and Quantity Requested SB VA 3A 9A 1G CN M7 N1 PC The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Depth (3) N/A × Ϋ́ Š ΝA × Ν ¥ × ¥ N/A Ϋ́ Ϋ́ ΧX ΝV Contingencies: 180 68 180 180 180 130 180 180 180 180 8 180 180 180 **T**BD Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT16: AT20: AT14: AT15: AT17: AT18: AT19: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Date Analysis Suite #2: An-241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #3: Anions, Major Cations Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP DOP <u>1</u>3 € WASTE Sample Matrix WASTE WASTE WASTE WASTE WASTE Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) REG/QC Sample Type REG REG REG REG REG REG REG AEG C REG REG REG REG REG REG Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content AT9: VOCs (TAL) Nitrate Analysis Suites: P9GW70 P9GW71 P9GW72 P9GW73 P9GW74 P9GW76 P9GW79 P9GW80 P9GW81 P9GW82 P9GW83 P9GW84 PCBs Sampling Activity P9GW75 P9GW77 P9GW78 ATT AT3: AT4: AT6. AT5. AT7: AT10 AT2: AT8:

SMO Contact MCGRIFF, T. W.

Plan Table Number: ptr 9 GEM PROJE SAP Number: UNEEL/EXT-02-00542 Date: 07/10/2002 Plan Table Revision: 1.0 Project: OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

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Project Manager: SALOMON, H.

AT1 AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT8 AT10 AT11 AT12 AT13 AT14 AT15 AT15 AT17 AT18 AT19 AT20 VOO grab samples noted as being taken from 4.67 to 5.0 ft., will be taken from the deeppest available position in cases where the core is less than 5.ft in length. Isotopic Pluborium includes Pu-238, Pu-238/240 and Pu-242. Isotopic Uranium includes U-233/234, U-236 and U-238. accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER CAPIP. This will be specified in the laboratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested This will be specified in the laboratory contract 3A 9A 1G CN M7 N1 PC SB VA The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Depth (#) ¥ ¥ ΝA N/A ΑM N/A ¥ ¥. Ν N/A × N/A N/A ¥ N/A Contingencies: Location 엺 8 8 180 180 180 180 180 8 <u>1</u>80 180 8 器 留 TBD 180 Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18; AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Date Analysis Suite #1. Nitrate, PCBs, SVOCs (TA1), VOCs (TA1), Total Metals Analysis Suite #2. Am-241, Np-237, Gamma Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #3. Anions, Major Cations COMP Coll WASTE Sample Matrix Sample Description Sequential Radionuclide Extractions Cyanide (Total & Amenable) Sample Type REG 2 REG REG REG Analysis Suite #2 Analysis Suite #3 AT1: Analysis Suite #1 Moisture Content VOCs (TAL) Nitrate Analysis Suites: P9GW85 P9GW86 P9GW90 P9GW97 స్ట Sampling Activity P9GW87 P9GW88 P9GW89 P9GW91 P9GW92 P9GW93 P9GW94 P9GW95 P9GW96 P9GW99 P9GW98 AT10: AT2: AT4: AT5: AT3: AT6 AT7. AT8 AT9

Page 21 of 24

Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Date: 07/10/2002 Plan Table Revision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

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ATI AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12AT13AT14AT15AT16AT17AT18AT19AT20 Isotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, U-235 and U-238. VOC grab samples noted as being taken from 4.67 to 5.0 ft, will be taken from the deepest available accordance with WIPP protocol and will include WIPP required larget analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be performed in accordance with the ER GAFIP. This will be specified in the laboratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested position in cases where the core is less than 5 ft in length. 88 3A 9A 1G CN M7 N1 PC Comments: The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Depth (ft) N/A Š N/A ¥ ¥ N/A N/A N/A ΑÄ N/A ΧX N/A ¥ Ν̈́ Š Contingencies: 180 180 180 8 图 130 8 8 180 180 180 TB0 Œ 留 180 Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17: AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number. RWMC-PIT 9 Area 07/01/03 Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #2: Am-241, Np-237, Garrina Spec, Pu-Iso, U-Iso, Radium-226 Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP DQ. COMP COMP Col Type WASTE Sample Matrix WASTE Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) REGIOC Sample Type REG REG RG G REG AT1: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Nitrate Analysis Suites: PCBs P9GWA2 P9GWA3 P9GWA5 P9GWA6 P9GWA7 P9GWA8 P9GWA9 P9GWB1 P9GWB2 P9GWB3 P9GWB4 Sampling Activity P9GWA1 P9GWB6 P9GWA4 P9GWB5 AT10: AT4 AT2 AT3: AT5: AT9: AT6. AT7: AT8:

≉ 22 of Page

Plan Table Number: PIT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT Plan Table Revision: 1.0 Date: 07/10/2002

DRAFT

Project Manager. SALOMON, H.

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ATI AT2 AT3 AT4 AT5 AT6 AT7 AT8 AT9 AT10 AT11 AT12AT13AT14AT15AT16AT17AT18AT19AT20 VOC grab samples roted as being taken from 4.67 to 5.01, will be taken from the despest available position in cases where the core is less than 5 ft in length. sotopic Plutonium includes Pu-238, Pu-239/240 and Pu-242. Isotopic Uranium includes U-233/234, accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. Aralysis Suite #2. Aralytical activities conducted in support of this suite will be performed in accordance with the ER QAPIP. This will be specified in the laboratory contract. Analysis Suite #1: Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested This will be specified in the laboratory contract. Ķ S 8 3A 9A 1G CN M7 N1 U-235 and U-238. The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Depth (#) N/A N/A ΝΆ N/A ¥ N/A A/N × N/A ×. ¥ × N/A N/A N/A Confingencies: Location 8 8 8 Œ 180 180 180 180 180 180 180 8 TBD 邑 180 Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT14 AT15: AT16: AT20: AT17: AT18: AT19. The sampling activity displayed on this table represents the first six characters of the sample identification number RWMC-PIT 9 Area 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/101/103 07/01/03 07/01/03 Analysis Suite #2: Am-241, Np-237, Gamma Spec, Pu-tso, U-tso, Radium-226 Analysis Suite #3: Anions, Major Cations Analysis Suite #1: Nitrate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals COMP PP Co. Type Sample Matrix WASTE Sample Description Sequential Radionuctide Extractions Cyanide (Total & Amenable) REG/OC Sample Type REG REG REG REG Æ REG REG REG REG REG REG REG REG REG AT1: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Nitrate Analysis Suites: S P9GWB8 P9GWB9 P9GWC1 P9GWC2 P9GWC3 P9GWC4 P9GWC5 P9GWC6 P9GWC7 P9GWC8 P9GWC9 P9GWD1 Sampling Activity P9GWB7 P9GWD2 P9GWD3 AT2: AT3 AT4 ATS: AT10: ATT. AT9 AT6 AT8

Page 23 of 24

Plan Table Number: PJT 9 GEM PROJE

SAP Number: INEEL/EXT-02-00542

07/10/2002 Plan Table Revision: 1.0 Project: OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

Project Manager: SALOMON, H.

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SMO Contact MCGRIFF, T. W.

ATI | AT2 | AT3 | AT4 | AT5 | AT6 | AT7 | AT8 | AT9 | AT10 | AT11 | AT12 | AT13 | AT16 | AT16 | AT13 | AT19 | AT20 VOC grab samples noted as being taken from 4 67 to 5.0 ft, will be taken from the despest available position in cases where the core is less than 5 ft n length. Isotopic Plutonium includes Pu-238, Pu-239/24), and Pu-242. Isotopic Uranium includes U-233/234, U-235 and U-238. accordance with WIPP protocol and will include WIPP required target analytes per WIPP methods. This will be specified in the laboratory contract. Analysis Suite #2. Analytical activities conducted in support of this suite will be penformed in accordance with the ER QAPIP. This will be specified in the laboratory confract. Analysis Suite #1. Analytical activities conducted in support of this suite will be performed in Enter Analysis Types (AT) and Quantity Requested N1 PC SB 9A 1G CN M7 The complete sample identification number (10 characters) will appear on field guidance forms and sample labels. Æ Depth (#) ¥ ¥ Ϋ́ ¥ ¥ ¥ Ν X N/ ¥ NA N/A ¥ X/A × Confingencies: 品 180 180 **T80** 180 180 39 180 180 180 180 图 180 8 180 Sample Location WASTE ZONE Type of Location AT11: AT12: AT13: AT14: AT15: AT16: AT17. AT18: AT19: AT20: The sampling activity displayed on this table represents the first six characters of the sample identification number RWMC-PIT 9 Anea 07/01/03 07/01/03 07/01/03 07/01/03 Planned Date 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 07/01/03 Analysis Suite #1: Mirate, PCBs, SVOCs (TAL), VOCs (TAL), Total Metals Analysis Suite #2: Am.241, Mp.237, Gamma Spec, Pu-Iso, U-Iso, Radium.226 COMP COMP COMP COMP COMP COMP COMP COMP SOMP COMP COMP COMP COMP COMP PUP. Coll WASTE Sample Matrix Sample Description Sequential Radionuclide Extractions Analysis Suite #3: Anions, Major Cations Cyanide (Total & Amenable) REG/OC Sample Type REG AT1: Analysis Suite #1 Analysis Suite #2 Analysis Suite #3 Moisture Content VOCs (TAL) Analysis Suites: Nitrate P9GWD4 P9GWD5 P9GWD6 P9GWD9 P9GWE1 P9GWE2 P9GWE3 P9GWE4 P9GWE5 P9GWE6 P9GWE7 P9GWE8 P9GWE9 PCBs Sampling Activity P9GWD7 P9GWD8 AT10: AT2: AT3 AT4: AT5 AT6: AT7. AT9: AT8

SAP Number: INEELEXT-02-00542
Date: 07/10/2002 Plan Table Revisio

Plan Table Revision: 1.0 Project OU 7-10 GLOVEBOX EXCAVATOR METHOD PROJECT

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